

REtenes TCM

Medidas Estándar



Número de Parte	Flecha	Housing	Altura	Tipo	Material
02051VC	0.250	0.500	0.125	VC	NCO
02072SC	0.250	0.750	0.250	SC	NSS
030501VC	0.312	0.500	0.125	VC	NCO
031061SC	0.312	0.625	0.157	SC	NCC
03062SC	0.312	0.687	0.250	SC	NCC
0310937TB-H	0.312	0.999	0.375	TB-H	NCC
031072SC	0.313	0.750	0.250	SC	NCC
031092TCN	0.313	0.999	0.250	TCN	NCC
031093TC	0.313	0.999	0.313	TC	NCC
0305609VM	0.375	0.562	0.094	VM	NCO
037061VM	0.375	0.625	0.125	VM	NCO
03061VM	0.375	0.687	0.156	VM	NCO
03072SB	0.375	0.750	0.250	SB	NCC
03072SB-H	0.375	0.750	0.250	SB-H	NCC
03072TC	0.375	0.750	0.250	TC	NCC
03072TM	0.375	0.750	0.250	TM	NCC
030812SC	0.375	0.819	0.250	SC	NCC
03082SC	0.375	0.875	0.250	SC	NCC
03082SM	0.375	0.875	0.250	SM	NCC
03082TB	0.375	0.875	0.250	TB	NCC
03082TB-H	0.375	0.875	0.250	TB-H	NCC
03092SM	0.375	0.999	0.250	SM	NCC
03112SC	0.375	1.124	0.250	SC	NCC
0390781ASCW	0.392	0.787	0.197	SCW	NCC
040071VC	0.409	0.789	0.197	VC	NCO
04092TC	0.434	0.999	0.250	TC	NCC
04061VC	0.437	0.624	0.125	VC	NCO
0431024SZ	0.437	1.000	0.248	SZ	NCC
040831TF	0.438	0.836	0.188	TF	NCS
04081VM	0.438	0.836	0.188	VM	NCO
04082SM	0.438	0.875	0.250	SM	NCC
04082SC	0.438	0.877	0.250	SC	NCC
04092VM	0.438	0.999	0.250	VM	NCO
04093SB	0.438	0.999	0.375	SB	NCC
04093SB-H	0.438	0.999	0.375	SB-H	NCC
046081SM	0.469	0.802	0.188	SM	NCC
0506809VM	0.500	0.687	0.094	VM	NCO
050609VVC	0.500	0.688	0.094	VC	NCO
0506811VMY	0.500	0.688	0.125	VMY	NCO
0507416SCW	0.500	0.749	0.165	SCW	NCC
05071VC-G	0.500	0.750	0.125	VC-G	NCO
05071VM	0.500	0.750	0.125	VM	NCO
050842TF	0.500	0.843	0.250	TF	NCS
050842VM	0.500	0.843	0.250	VM	NCO
050842VZ-H	0.500	0.843	0.250	VZ-H	NCO
05081VC	0.500	0.875	0.125	VC	NCO
05081VM	0.500	0.875	0.125	VM	NCO
050818TC	0.500	0.875	0.188	TC	NCC
05082TB	0.500	0.875	0.250	TB	NCC
05082TC	0.500	0.875	0.250	TC	NCC
05082VB	0.500	0.875	0.250	VB	NCO
05082VB-H	0.500	0.875	0.250	VB-H	NCO
05083TBY	0.500	0.875	0.313	TBY	NCC
05092SB	0.500	0.999	0.250	SB	NCC
05092TB	0.500	0.999	0.250	TB	NCC
05092TB-H	0.500	0.999	0.250	TB-H	NCC
05092VTB-H	0.500	0.999	0.250	TB-H	VCS
050992TC	0.500	0.999	0.250	TC	NCC
050992TCN	0.500	0.999	0.250	TCN	NCC
05092TZN	0.500	0.999	0.250	TZN	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
051019VTC	0.500	1.000	0.190	TC	VCC
050102TC	0.500	1.000	0.250	TC	NCC
050102VTL	0.500	1.000	0.250	VTL	VSS
05112SB	0.500	1.124	0.250	SB	NCC
05112TB	0.500	1.124	0.250	TB	NCC
05112VTB	0.500	1.124	0.250	TB	VCS
05112TB-H	0.500	1.124	0.250	TB-H	NCC
05112VTB-H	0.500	1.124	0.250	TB-H	VCS
05122SB-H	0.500	1.250	0.250	SB-H	NCC
05122TC	0.500	1.250	0.250	TC	NCC
05132TB-H	0.500	1.375	0.250	TB-H	NCC
053113TB-H	0.531	1.124	0.312	TB-H	NCC
056081TC	0.562	0.875	0.187	TC	NCC
056081VZ-H	0.562	0.875	0.187	VZ-H	NCO
05092TC	0.562	0.999	0.250	TC	NCC
05113SA	0.562	1.124	0.343	SA	NCC
056122TB	0.562	1.250	0.250	TB	NCC
056122TB-H	0.562	1.250	0.250	TB-H	NCC
056132TB	0.562	1.375	0.250	TB	NCC
056132TB-H	0.562	1.375	0.250	TB-H	NCC
056092SB	0.563	0.999	0.250	SB	NCC
056112TB	0.563	1.124	0.250	TB	NCC
056112TB-H	0.563	1.124	0.250	TB	NCC
059113TB-H	0.593	1.124	0.312	TB-H	NCC
059123TB-H	0.593	1.250	0.312	TB-H	NCC
059133TB-H	0.593	1.375	0.312	TB-H	NCC
059112VB	0.594	1.124	0.250	VB	NCO
059112VB-H	0.594	1.124	0.250	VB-H	NCO
060809VM	0.625	0.812	0.094	VM	NCO
060815M	0.625	0.875	0.125	SM	NCC
060871TZ-H	0.625	0.875	0.125	TZ-H	NCC
060931VB	0.625	0.933	0.188	VB	NCO
06091VB	0.625	0.938	0.188	VB	NCO
06091VZ	0.625	0.938	0.188	VZ	NCO
06092TB	0.625	0.999	0.250	TB	NCC
06092VTB	0.625	0.999	0.250	TB	VCS
06092TC	0.625	0.999	0.250	TC	NCC
06092TZ	0.625	0.999	0.250	TZ	NCC
06101PVM	0.625	1.000	0.125	VM	PCO
06101PVM-H	0.625	1.000	0.125	VM-H	PCO
061018TC	0.625	1.000	0.187	TC	NCC
06102TC	0.625	1.000	0.250	TC	NCC
06112SB	0.625	1.124	0.250	SB	NCC
06112VSB	0.625	1.124	0.250	SB	VCS
06112TB	0.625	1.124	0.250	TB	NCC
06112TB-H	0.625	1.124	0.250	TB-H	NCC
06112VTB-H	0.625	1.124	0.250	TB-H	VCS
06113TA	0.625	1.124	0.375	TA	NCC
06113TBN-H	0.625	1.124	0.375	TBN-H	NCC
06113TC	0.625	1.124	0.375	TC	NCC
061131VTCN1	0.625	1.124	0.375	TCN1	VCC
061118VL	0.625	1.125	0.188	VL	NCO
06112TC	0.625	1.125	0.250	TC	NCC
061131SC	0.625	1.125	0.312	SC	NCC
0611818SM	0.625	1.188	0.188	SM	NCC
06122TB	0.625	1.250	0.250	TB	NCC
06122TC	0.625	1.250	0.250	TC	NCC
06122TL-H	0.625	1.250	0.250	TL-H	NCC
06132SB	0.625	1.375	0.250	SB	NCC

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
06132TB	0.625	1.375	0.250	TB	NCC
06132TB-H	0.625	1.375	0.250	TB-H	NCC
06132VTB-H	0.625	1.375	0.250	TB-H	VCS
06132VB	0.625	1.375	0.250	VB	NCO
06133TA	0.625	1.375	0.312	TA	NCC
06137TA-H	0.625	1.377	0.250	TA-H	NCC
06142SB-H	0.625	1.499	0.250	SB-H	NCC
06142TB-H	0.625	1.499	0.250	TB-H	NCC
06163TB-H	0.625	1.624	0.312	TB-H	NCC
065112SB	0.656	1.124	0.250	SB	NCC
065112SB-H	0.656	1.124	0.250	SB-H	NCC
0651130VDB	0.656	1.125	0.300	DB	VCS
065122SB-H	0.656	1.250	0.250	SB-H	NCC
065133SB-H	0.656	1.375	0.313	SB-H	NCC
065152TB	0.656	1.575	0.250	TB	NCC
066112SA	0.669	1.187	0.203	SA	NCS
066122VB	0.669	1.250	0.250	VB	NCO
068101SM	0.687	1.062	0.187	SM	NCC
068162TB-H	0.687	1.624	0.250	TB-H	NCC
068081VM	0.688	0.875	0.125	VM	NCO
068091VM	0.688	0.938	0.172	VM	NCO
0680918VM	0.688	0.999	0.188	VM	NCO
068112SB	0.688	1.124	0.250	SB	NCC
068112TC	0.688	1.125	0.250	TC	NCC
06111SB	0.688	1.187	0.188	SB	NCC
06111SB-H	0.688	1.187	0.188	SB-H	NCC
068122TC	0.688	1.250	0.250	TC	NCC
068122TZ	0.688	1.250	0.250	TZ	NCC
068122SB	0.688	1.250	0.313	SB	NCC
068122SB-H	0.688	1.250	0.313	SB-H	NCC
068131VM-H	0.688	1.375	0.125	VM-H	NCO
068132VB	0.688	1.375	0.250	VB	NCO
068133TC	0.688	1.375	0.312	TC	NCC
068133SB	0.688	1.375	0.313	SB	NCC
068142SB	0.688	1.499	0.250	SB	NCC
068142SB-H	0.688	1.499	0.250	SB-H	NCC
07091VM	0.750	0.999	0.125	VM	NCO
07101VC	0.750	1.000	0.125	VC	NCO
07101VG	0.750	1.000	0.125	VG	NCO
07101TC	0.750	1.000	0.158	TC	NCC
071061VCY	0.750	1.062	0.187	VCY	NCO
071061TB	0.750	1.062	0.188	TB	NCC
071061TB-H	0.750	1.062	0.188	TB-H	NCC
07111SB	0.750	1.124	0.125	SB	NCC
07111VM	0.750	1.124	0.156	VM	NCO
071118TZ-H	0.750	1.124	0.187	TZ-H	NCC
071118SM-H	0.750	1.124	0.188	SM-H	NCC
07111TB	0.750	1.124	0.188	TB	NCC
07112TB-H	0.750	1.125	0.250	TB-H	NCC
07112SB	0.750	1.187	0.250	SB	NCC
071182TC	0.750	1.188	0.250	TC	NCC
071218SC	0.750	1.250	0.187	SC	NCC
071218TC	0.750	1.250	0.187	TC	NCC
07121SB	0.750	1.250	0.188	SB	NCC
07122SB	0.750	1.250	0.250	SB	NCC
07122SC	0.750	1.250	0.250	SC	NCC
07122TB	0.750	1.250	0.250	TB	NCC
07122TB-H	0.750	1.250	0.250	TB-H	NCC
07122VTB-H	0.750	1.250	0.250	TB-H	VCS
07122TC-G	0.750	1.250	0.250	TC-G	NCC
07122VB	0.750	1.250	0.250	VB	NCO
07123TZ	0.750	1.250	0.312	TZ	NCC
07123TC	0.750	1.250	0.313	TC	NCC
07123VTC	0.750	1.250	0.313	TC	VCS
071262SB	0.750	1.260	0.250	SB	NCC
071302VB	0.750	1.301	0.250	VB	NCO
07132TB	0.750	1.312	0.250	TB	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
07132TB-H	0.750	1.312	0.250	TB-H	NCC
075132TB	0.750	1.375	0.250	TB	NCC
075132VTB	0.750	1.375	0.250	TB	VSS
07132VTB-H	0.750	1.375	0.250	TB-H	VCS
075132TB-H	0.750	1.375	0.250	TB-H	NCC
07132PTC	0.750	1.375	0.250	TC	PCC
075132TL-H	0.750	1.375	0.250	TL-H	NCC
071331TZ	0.750	1.375	0.312	TZ	NCC
07142SB	0.750	1.499	0.250	SB	NCC
07142TB-H	0.750	1.499	0.250	TB-H	NCC
07153SA-H	0.750	1.561	0.375	SA-H	NCC
07162TB	0.750	1.624	0.250	TB	NCC
07162TB-H	0.750	1.624	0.250	TB-H	NCC
07162TL-H	0.750	1.624	0.250	TL-H	NCC
071731TZ	0.750	1.750	0.312	TZ	NCC
07172SB	0.750	1.752	0.250	SB	NCC
07172SB-H	0.750	1.752	0.250	SB-H	NCC
07172TB-H	0.750	1.752	0.250	TB-H	NCC
07172VTL-H	0.750	1.752	0.250	VTL-H	VCS
071782SL	0.750	1.780	0.250	SL	NCC
071822SL	0.750	1.828	0.250	SL	NCC
07182SB	0.750	1.874	0.250	SB	NCC
07182SB-H	0.750	1.874	0.250	SB-H	NCC
07182TB-H	0.750	1.874	0.250	TB-H	NCC
072043TB-H	0.750	2.047	0.312	TB-H	NCC
07203SB	0.750	2.047	0.313	SB	NCC
07212TB-H	0.750	2.127	0.250	TB-H	NCC
078133SB	0.781	1.375	0.313	SB	NCC
078133SB-H	0.781	1.375	0.313	SB-H	NCC
07143SB	0.781	1.499	0.313	SB	NCC
078162SB-H	0.781	1.624	0.250	SB-H	NCC
0781631TB	0.781	1.624	0.313	TB	NCC
0781631TB-H	0.781	1.624	0.313	TB-H	NCC
078111SB	0.787	1.124	0.188	SB	NCC
078111SB-H	0.787	1.124	0.188	SB-H	NCC
081122TB-H	0.812	1.250	0.250	TB-H	NCC
0811312SB-H	0.812	1.312	0.250	SB-H	NCC
081133TB-H	0.812	1.375	0.312	TB-H	NCC
081162VTB-H	0.812	1.624	0.250	TB-H	VCS
08243TB-H	0.812	2.441	0.375	TB-H	NCC
081121SM	0.813	1.250	0.188	SM	NCC
081133SB-H	0.813	1.375	0.375	SB-H	NCC
081142TL	0.813	1.499	0.250	TL	NCC
081162VSB	0.813	1.624	0.250	SB	VSS
081162TB-H	0.813	1.624	0.250	TB-H	NCC
081172SB	0.813	1.752	0.250	SB	NCC
081203DMY	0.813	2.000	0.375	DMY	NSS
084133TB-H	0.843	1.374	0.312	TB-H	NCC
084183TB-H	0.843	1.828	0.312	TB-H	NCC
0841831TB	0.844	1.828	0.313	TB	NCC
08111VB	0.875	1.125	0.125	VB	NCO
08111VM	0.875	1.125	0.125	VM	NCO
081241VL	0.875	1.246	0.188	VL	NCO
08121SB	0.875	1.250	0.188	SB	NCC
08121TB	0.875	1.250	0.188	TB	NCC
08121TB-H	0.875	1.250	0.188	TB-H	NCC
08123DMY	0.875	1.250	0.375	DMY	NSS
087121PVB	0.875	1.255	0.182	VB	PCO
081302VL	0.875	1.308	0.250	VL	NCO
081318SC	0.875	1.375	0.187	SC	NCC
08131VM	0.875	1.375	0.188	VM	NCO
08132SB	0.875	1.375	0.250	SB	NCC
08132VSB	0.875	1.375	0.250	SB	VCS
08132SB-H	0.875	1.375	0.250	SB-H	NCC
08132TB	0.875	1.375	0.250	TB	NCC
08132TB-H	0.875	1.375	0.250	TB-H	NCC
08132VTB-H	0.875	1.375	0.250	VCS	

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
08132TBY	0.875	1.375	0.250	TBY	NCC
08132TC	0.875	1.375	0.250	TC	NCC
08132SC	0.875	1.375	0.252	SC	NCC
08133TA	0.875	1.375	0.312	TA	NCC
08133SB	0.875	1.375	0.375	SB	NCC
08142SB	0.875	1.499	0.250	SB	NCC
08142TB-H	0.875	1.499	0.250	TB-H	NCC
08142VTB-H	0.875	1.499	0.250	TB-H	VCS
08153SB	0.875	1.499	0.313	SB	NCC
081531VTC	0.875	1.500	0.313	TC	NCC
08153TC	0.875	1.500	0.313	TC	NCC
08152SB-H	0.875	1.575	0.250	SB-H	NCC
08162TB	0.875	1.624	0.250	TB	NCC
08162TB-H	0.875	1.624	0.250	TB-H	NCC
08172TB	0.875	1.752	0.250	TB	NCC
08172TB-H	0.875	1.752	0.250	TB-H	NCC
08183TB	0.875	1.828	0.375	TB	NCC
08183TB-H	0.875	1.828	0.375	TB-H	NCC
08182SB	0.875	1.874	0.250	SB	NCC
08182TB-H	0.875	1.874	0.250	TB-H	NCC
08202SB-H	0.875	2.000	0.250	SB-H	NCC
093142TB	0.937	1.499	0.250	TB	NCC
093142VTB-H	0.937	1.499	0.250	TB-H	VCS
093162TB	0.937	1.624	0.250	TB	NCC
093162TB-H	0.937	1.624	0.250	TB-H	NCC
09173TC	0.937	1.750	0.312	TC	NCC
093172TB-H	0.937	1.752	0.250	TB-H	NCC
09184SA-H	0.937	1.828	0.437	SA-H	NCC
093132TB-H	0.938	1.375	0.250	TB-H	NCC
093152SB-H	0.938	1.500	0.250	SB-H	NCC
093152VSB-H	0.938	1.500	0.250	SB-H	VCS
093162SB	0.938	1.624	0.250	SB	NCC
093172SB-H	0.938	1.752	0.250	SB-H	NCC
09162TB-H	0.968	1.624	0.250	TB-H	NCC
091683TC	0.968	1.688	0.312	TC	NCC
096173TC	0.968	1.750	0.312	TC	NCC
09172TB-H	0.968	1.752	0.250	TB-H	NCC
096184SA-H	0.968	1.828	0.437	SA-H	NCC
09203SB	0.968	2.047	0.375	SB	NCC
09243TB-H	0.968	2.440	0.375	TB-H	NCC
09143SB	0.969	1.499	0.313	SB	NCC
09162SB-H	0.969	1.624	0.250	SB-H	NCC
091683SL	0.969	1.686	0.313	SL	NCC
09172SB	0.969	1.752	0.250	SB	NCC
09142TB	0.984	1.499	0.250	TB	NCC
09142VTB-H	0.984	1.499	0.250	TB-H	VCS
09142VSB	0.984	1.500	0.250	SB	VSS
09142VSB-H	0.984	1.500	0.250	SB-H	VSS
091592TB-H	0.984	1.596	0.250	TB-H	NCC
10121KC	1.000	1.250	0.125	KC	NCO
10121VM	1.000	1.250	0.125	VM	NCO
10122TC	1.000	1.250	0.250	TC	NCC
101311VL	1.000	1.312	0.125	VL	NCO
101318TC	1.000	1.375	0.187	TC	NCC
10131VM	1.000	1.375	0.189	VM	NCO
10132PSB	1.000	1.375	0.250	SB	PCS
10132VSM	1.000	1.375	0.250	SM	VCS
10132TBY	1.000	1.375	0.250	TBY	NCC
10132TZ-H	1.000	1.375	0.250	TZ-H	NCC
100141KC	1.000	1.437	0.125	KC	NCO
100142SB	1.000	1.437	0.250	SB	NCC
101432TB-H	1.000	1.437	0.250	TB-H	NCC
101432VTB-H	1.000	1.437	0.250	TB-H	VCS
100142VTL-H	1.000	1.437	0.250	VTL-H	VCS
100142VZ	1.000	1.437	0.250	VZ	NCO
100142TBY	1.000	1.438	0.250	TBY	NCC
100142TC	1.000	1.438	0.250	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
10141VB	1.000	1.499	0.188	VB	NCO
10141VB-H	1.000	1.499	0.188	VB-H	NCO
10142SB-H	1.000	1.499	0.250	SB-H	NCC
10142TB	1.000	1.499	0.250	TB	NCC
10142TB-H	1.000	1.499	0.250	TB-H	NCC
10142VTB-H	1.000	1.499	0.250	TB-H	VCS
10142TBY	1.000	1.499	0.250	TBY	NCC
10142TC	1.000	1.499	0.250	TC	NCC
10152UM	1.000	1.500	0.250	UM	NCO
101503TC	1.000	1.500	0.312	TC	NCC
10152SL	1.000	1.561	0.250	SL	NCC
101562TB-H	1.000	1.561	0.250	TB-H	NCC
10152VB-H	1.000	1.561	0.250	VB-H	NCO
101572TB	1.000	1.575	0.250	TB	NCC
101572TB-H	1.000	1.575	0.250	TB-H	NCC
10162SB	1.000	1.624	0.250	SB	NCC
10162TB	1.000	1.624	0.250	TB	NCC
10162TB-H	1.000	1.624	0.250	TB-H	NCC
10162VTB-H	1.000	1.624	0.250	TB-H	VCS
10162VB	1.000	1.624	0.250	VB	NCO
10162TC	1.000	1.625	0.250	TC	NCC
101682TB	1.000	1.686	0.250	TB	NCC
101682TB-H	1.000	1.686	0.250	TB-H	NCC
10172SB	1.000	1.752	0.250	SB	NCC
10172VSB	1.000	1.752	0.250	SB	VCS
10172TB	1.000	1.752	0.250	TB	NCC
10172TB-H	1.000	1.752	0.250	TB-H	NCC
10172VTB-H	1.000	1.752	0.250	TB-H	VCS
101572TC	1.000	1.752	0.250	TC	NCC
101731TB	1.000	1.752	0.312	TB	NCC
10173SA	1.000	1.752	0.375	SA	NCC
10174VB	1.000	1.781	0.469	VB	NCO
100182TB-H	1.000	1.828	0.250	TB-H	NCC
10182SB-H	1.000	1.851	0.250	SB-H	NCC
101872SB	1.000	1.874	0.250	SB	NCC
101872SB-H	1.000	1.874	0.250	SB-H	NCC
101872TB	1.000	1.874	0.250	TB	NCC
101872TB-H	1.000	1.874	0.250	TB-H	NCC
10192SB-H	1.000	1.938	0.250	SB-H	NCC
10192VB-H	1.000	1.938	0.250	VB-H	NCO
10193TB	1.000	1.982	0.313	TB	NCC
10193TB-H	1.000	1.982	0.313	TB-H	NCC
10202SB	1.000	2.000	0.250	SB	NCC
10202VSB	1.000	2.000	0.250	SB	VCS
10202TB	1.000	2.000	0.250	TB	NCC
10202TB-H	1.000	2.000	0.250	TB-H	NCC
10202VTB-H	1.000	2.000	0.250	TB-H	VCS
10205TC	1.000	2.000	0.500	TC	NCC
1020431TB-H	1.000	2.047	0.312	TB-H	NCC
100202TB-H	1.000	2.062	0.250	TB-H	NCC
102063SC	1.000	2.062	0.375	SC	NCC
100202SB	1.000	2.063	0.250	SB	NCC
10222SB-H	1.000	2.250	0.250	SB-H	NCC
10243TB	1.000	2.441	0.375	TB	NCC
10243TB-H	1.000	2.441	0.375	TB-H	NCC
10243TC	1.000	2.441	0.375	TC	NCC
103153VTB	1.031	1.575	0.312	TB	VCS
10153SA	1.031	1.575	0.313	SA	NCC
10153SA-H	1.031	1.575	0.313	SA-H	NCC
1061311VCY	1.062	1.312	0.125	VCY	NSO
101683TB-H	1.062	1.686	0.375	TB-H	NCC
106173TC	1.062	1.750	0.375	TC	NCC
106173TB-H	1.062	1.752	0.312	TB-H	NCC
106183TB-H	1.062	1.828	0.375	TB-H	NCC
106182TB-H	1.062	1.874	0.250	TB-H	NCC
10194SA-H	1.062	1.983	0.437	SA-H	NCC
106202TB-H	1.062	2.000	0.250	TB-H	NCC

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
1062063TB-H	1.062	2.062	0.375	TB-H	NCC
106142SB-H	1.063	1.499	0.250	SB-H	NCC
106152SB-H	1.063	1.561	0.250	SB-H	NCC
100152SM	1.063	1.577	0.250	SM	NCC
106162SB	1.063	1.624	0.250	SB	NCC
106162SB-H	1.063	1.624	0.250	SB-H	NCC
101682SB	1.063	1.686	0.250	SB	NCC
106172SB-H	1.063	1.752	0.250	SB-H	NCC
1061822SL	1.063	1.828	0.250	SL	NCC
106182SB	1.063	1.874	0.250	SB	NCC
106192SB	1.063	1.979	0.250	SB	NCC
106202SB	1.063	2.000	0.250	SB	NCC
102062SB	1.063	2.062	0.250	SB	NCC
11131VM	1.125	1.375	0.125	VM	NCO
11142VB	1.125	1.438	0.203	VB	NCO
11141SM	1.125	1.499	0.188	SB	NCC
11141VTC	1.125	1.499	0.188	TC	VCS
11141VB	1.125	1.499	0.188	VB	NCO
11152PTB-H	1.125	1.561	0.250	TB-H	PCS
11152SB-H	1.125	1.562	0.250	SB-H	NCC
11152VB	1.125	1.562	0.250	VB	NCO
111562SB	1.125	1.565	0.250	SB	NCC
111572TB	1.125	1.575	0.250	TB	NCC
111572TB-H	1.125	1.575	0.250	TB-H	NCC
11162PSB	1.125	1.624	0.250	SB	PCC
11162SB	1.125	1.624	0.250	SB	NCC
11162TB	1.125	1.624	0.250	TB	NCC
11162VTB	1.125	1.624	0.250	TB	VSC
11162TB-H	1.125	1.624	0.250	TB-H	NCC
11162VTB-H	1.125	1.624	0.250	TB-H	VCS
11162TAY	1.125	1.624	0.275	TAY	NCC
11162SC	1.125	1.625	0.250	SC	NCC
11162SCN1	1.125	1.625	0.250	SCN1	NCC
11163SC	1.125	1.625	0.312	SC	NCC
1116831TC	1.125	1.687	0.312	TC	NCC
11173SB	1.125	1.733	0.375	SB	NCC
111731TC	1.125	1.750	0.312	TC	NCC
11172SB	1.125	1.752	0.250	SB	NCC
11172VSB-H	1.125	1.752	0.250	SB-H	VCS
11172TB	1.125	1.752	0.250	TB	NCC
11172TB-H	1.125	1.752	0.250	TB-H	NCC
111782VH	1.125	1.781	0.250	VH	NCO
11182TB	1.125	1.828	0.250	TB	NCC
11182TB-H	1.125	1.828	0.250	TB-H	NCC
11182TC	1.125	1.828	0.250	TC	NCC
11182VH	1.125	1.828	0.250	VH	NCO
11184TA	1.125	1.828	0.437	TA	NCC
11183SA-H	1.125	1.851	0.313	SA-H	NCC
111872SB-H	1.125	1.874	0.250	SB-H	NCC
111872TB	1.125	1.874	0.250	TB	NCC
111872VTB	1.125	1.874	0.250	TB	VSS
111872TB-H	1.125	1.874	0.250	TB-H	NCC
111872VTB-H	1.125	1.874	0.250	TB-H	VCS
111874SA	1.125	1.874	0.438	SA	NCC
11195VB	1.125	1.938	0.563	VB	NCO
11195VB-H	1.125	1.938	0.563	VB-H	NCO
11192SB-H	1.125	1.983	0.250	SB-H	NCC
111982TB-H	1.125	1.983	0.250	TB-H	NCC
111992TEC	1.125	1.998	0.252	TEC	NCC
11202SB	1.125	2.000	0.250	SB	NCC
11202VSB	1.125	2.000	0.250	SB	VCS
11202TB-H	1.125	2.000	0.250	TB-H	NCC
11202VTB-H	1.125	2.000	0.250	TB-H	VCS
11202VHY	1.125	2.000	0.250	VHY	NCO
11203TB	1.125	2.000	0.375	TB	NCC
11203TB-H	1.125	2.000	0.375	TB-H	NCC
112043TB-H	1.125	2.047	0.312	TB-H	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
112062TB-H	1.125	2.062	0.250	TB-H	NCC
112064SA-H	1.125	2.063	0.437	SA-H	NCC
112063SB	1.125	2.063	0.313	SB	NCC
11213SB-H	1.125	2.125	0.313	SB-H	NCC
11222SB	1.125	2.250	0.250	SB	NCC
11225SA-H	1.125	2.250	0.500	SA-H	NCC
11244SA-H	1.125	2.437	0.468	SA-H	NCC
11242SB	1.125	2.441	0.250	SB	NCC
11242SB-H	1.125	2.441	0.250	SB-H	NCC
11242SC	1.125	2.441	0.250	SC	NCC
11242TB-H	1.125	2.441	0.250	TB-H	NCC
112833VTB-H	1.125	2.835	0.375	TB-H	VCC
11283TB-H	1.125	2.835	0.375	TB-H	NCC
115162TB	1.156	1.686	0.250	TB	NCC
115162TB-H	1.156	1.686	0.250	TB-H	NCC
115163TC	1.156	1.686	0.312	TC	NCC
115163VTEC	1.156	1.686	0.312	TEC	VCS
115173DMY	1.156	1.750	0.375	DMY	NSS
115172TL	1.156	1.752	0.250	TL	NCC
115182SB	1.156	1.874	0.250	SB	NCC
115182SB-H	1.156	1.874	0.250	SB-H	NCC
115202VSB	1.156	2.000	0.250	SB	VSS
115202TB	1.156	2.000	0.250	TB	NCC
115202TB-H	1.156	2.000	0.250	TB-H	NCC
115203TB-H	1.156	2.062	0.375	TB-H	NCC
115214TB	1.156	2.125	0.437	TB	NCC
115214TB-H	1.156	2.125	0.437	TB-H	NCC
115283TB-H	1.156	2.834	0.375	TB-H	NCC
1172033SA-H	1.170	2.031	0.375	SA-H	NCC
117205SB	1.175	2.031	0.500	SB	NCC
117203SSB	1.178	2.073	0.330	SB	SCC
118172TL-H	1.187	1.752	0.250	TL-H	NCC
118182TB-H	1.187	1.828	0.375	TB-H	NCC
118182TB-H	1.187	1.874	0.250	TB-H	NCC
118182TF	1.187	1.875	0.250	TF	NCS
1182062TB-H	1.187	2.062	0.250	TB-H	NCC
1182062VTB-H	1.187	2.062	0.250	TB-H	VCS
1182122TB-H	1.187	2.125	0.250	TB-H	NCC
11215DB	1.187	2.165	0.500	DB	NCC
118222TB-H	1.187	2.250	0.250	TB-H	NCC
112432TB-H	1.187	2.437	0.250	TB-H	NCC
118242TB-H	1.187	2.441	0.250	TB-H	NCC
11265TB-H	1.187	2.686	0.500	TB-H	NCC
118162SB	1.188	1.687	0.250	SB	NCC
118172SB	1.188	1.752	0.250	SB	NCC
118172SL	1.188	1.752	0.250	SL	NCC
118183SB	1.188	1.828	0.375	SB	NCC
118183SB-H	1.188	1.828	0.375	SB-H	NCC
111873SB-H	1.188	1.874	0.375	SB-H	NCC
11182PSB	1.188	1.875	0.250	SB	PCC
118182SB	1.188	1.875	0.250	SB	NCC
118192TB-H	1.188	1.983	0.250	TB-H	NCC
118202VSB	1.188	2.000	0.250	SB	VCS
118202SB	1.188	2.000	0.250	SB	NCC
118202TB	1.188	2.000	0.250	TB	NCC
118202TB-H	1.188	2.000	0.250	TB-H	NCC
118212SB-H	1.188	2.125	0.313	SB-H	NCC
118222SL	1.188	2.250	0.250	SL	NCC
112432SL	1.188	2.437	0.250	SL	NCC
118242SB	1.188	2.441	0.250	SB	NCC
12204SA-H	1.218	2.000	0.437	SA-H	NCC
121194VB-H	1.219	1.968	0.469	VB-H	NCO
121972VB	1.219	1.979	0.250	VB	NCO
121974TB	1.219	1.979	0.406	TB	NCC
121974VB	1.219	1.979	0.406	VB	NCO
123222SB	1.234	2.250	0.250	SB	NCC
12151VB	1.250	1.500	0.125	VB	NCO

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
121515VB	1.250	1.504	0.156	VB	NCO
12161SM	1.250	1.625	0.187	SM	NCC
125161SB	1.250	1.625	0.188	SB	NCC
121622TZ-H	1.250	1.625	0.250	TZ-H	NCC
12161VB	1.250	1.686	0.188	VB	NCO
12162TB-H	1.250	1.686	0.250	TB-H	NCC
12162VTB-H	1.250	1.686	0.250	TB-H	VCS
12162SB	1.250	1.687	0.250	SB	NCC
12162VTB	1.250	1.687	0.250	TB	VSS
12162TC	1.250	1.687	0.250	TC	NCC
12163TB	1.250	1.687	0.313	TB	NCC
12172SBY	1.250	1.750	0.250	SBY	NCC
12172SEC	1.250	1.750	0.250	SEC	NCC
12172TBY	1.250	1.750	0.250	TBY	NCC
12172TL-H	1.250	1.750	0.250	TL-H	NCC
12172VM	1.250	1.750	0.250	VM	NCO
12171VHY	1.250	1.752	0.188	VHY	NCO
12172VSB	1.250	1.752	0.250	SB	VSS
12172SL-H	1.250	1.752	0.250	SL-H	NCC
12172TB	1.250	1.752	0.250	TB	NCC
12172TB-H	1.250	1.752	0.250	TB-H	NCC
12172VTB-H	1.250	1.752	0.250	TB-H	VCS
12173TCNY	1.250	1.752	0.391	TCN	NCC
12172PTC	1.250	1.753	0.250	TC	PCC
12182SB	1.250	1.874	0.250	SB	NCC
12182TB	1.250	1.874	0.250	TB	NCC
12182VTB	1.250	1.874	0.250	TB	VCS
12182TB-H	1.250	1.874	0.250	TB-H	NCC
12182TC	1.250	1.874	0.250	TC	NCC
12182VH	1.250	1.874	0.250	VH	NCO
121954SB-H	1.250	1.955	0.435	SB-H	NCC
121964VB	1.250	1.968	0.438	VB	NCO
121964VHY	1.250	1.968	0.469	VHY	NCO
12192TB	1.250	1.979	0.250	TB	NCC
12192VB	1.250	1.979	0.250	VB	NCO
12194VB	1.250	1.979	0.406	VB	NCO
121982TB	1.250	1.983	0.250	TB	NCC
121982TB-H	1.250	1.983	0.250	TB-H	NCC
121982VTB-H	1.250	1.983	0.250	TB-H	VCS
121982VH	1.250	1.983	0.250	VH	NCO
12202SB	1.250	2.000	0.250	SB	NCC
12202SB-H	1.250	2.000	0.250	SB-H	NCC
12202TB	1.250	2.000	0.250	TB	NCC
12202TB-H	1.250	2.000	0.250	TB-H	NCC
12202VTB-H	1.250	2.000	0.250	TB-H	VCS
12202TBSS	1.250	2.000	0.250	TBSS	NSS
12202VH	1.250	2.000	0.250	VH	NCO
12203TC	1.250	2.000	0.312	TC	NCC
12203TSB	1.250	2.000	0.375	SB	NCC
12204SB	1.250	2.000	0.438	SB	NCC
122062TB	1.250	2.062	0.250	TB	NCC
122062TB-H	1.250	2.062	0.250	TB-H	NCC
122062VH	1.250	2.062	0.250	VH	NCO
122064SA-H	1.250	2.062	0.438	SA-H	NCC
12212TB-H	1.250	2.124	0.250	TB-H	NCC
12212VSB	1.250	2.125	0.250	SB	VCS
12212SC	1.250	2.125	0.250	SC	NCC
12212TB	1.250	2.125	0.250	TB	NCC
12214SZ	1.250	2.125	0.437	SZ	NCC
12222TZ	1.250	2.250	0.250	TZ	NCC
12222VB	1.250	2.250	0.250	VB	NCO
12223TC	1.250	2.250	0.375	TC	NCC
12223TB-H	1.250	2.252	0.375	TB-H	NCC
122323ATC	1.250	2.328	0.375	TC	NCC
12235TBN	1.250	2.328	0.500	TBN	NCC
12233TB-H	1.250	2.374	0.313	TB-H	NCC
122433TB-H	1.250	2.437	0.375	TB-H	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
12242SB	1.250	2.438	0.250	SB	NCC
122443TB	1.250	2.441	0.375	TB	NCC
122443TB-H	1.250	2.441	0.375	TB-H	NCC
122503TB-H	1.250	2.502	0.375	TB-H	NCC
122565SA-H	1.250	2.561	0.500	SA-H	NCC
12274SA-H	1.250	2.713	0.468	SA-H	NCC
12283TB-H	1.250	2.835	0.375	TB-H	NCC
12283TC	1.250	2.835	0.375	TC	NCC
12282TB-H	1.250	2.877	0.250	TB-H	NCC
123155SA-H	1.250	3.155	0.500	SA-H	NCC
128203TB	1.281	2.000	0.375	TB	NCC
128203TB-H	1.281	2.000	0.375	TB-H	NCC
1301451KMY	1.300	1.459	0.150	KMY	NCO
130204TB-H	1.301	2.046	0.490	TB-H	NCC
131183TB-H	1.312	1.874	0.375	TB-H	NCC
131193TB-H	1.312	1.983	0.375	TB-H	NCC
1312003TB-H	1.312	2.000	0.312	TB-H	NCC
131204TB	1.312	2.062	0.437	TB	NCC
131213TB	1.312	2.125	0.312	TB	NCC
131213TB-H	1.312	2.125	0.312	TB-H	NCC
131223TB-H	1.312	2.250	0.312	TB-H	NCC
131233TB-H	1.312	2.374	0.312	TB-H	NCC
13183PSL	1.313	1.828	0.375	SL	PCS
131203SB	1.313	2.062	0.313	SB	NCC
131203TB	1.313	2.062	0.313	TB	NCC
131203TB-H	1.313	2.062	0.313	TB-H	NCC
132282TB	1.313	2.282	0.250	TB	NCC
132233SB-H	1.322	2.227	0.375	SB-H	NCC
132203SB	1.328	2.061	0.313	SB	NCC
132203SB-H	1.328	2.061	0.313	SB-H	NCC
132231SB	1.328	2.227	0.313	SB	NCC
135214DB	1.350	2.181	0.495	DB	NSS
136194SB	1.365	1.956	0.438	SB	NCC
136203SB-H	1.365	2.081	0.313	SB-H	NCC
136212SM	1.365	2.191	0.250	SM	NCC
132263SB	1.365	2.261	0.313	SB	NCC
13171SM	1.375	1.750	0.188	SM	NCC
13171VB	1.375	1.750	0.188	VB	NCO
13172TB	1.375	1.750	0.219	TB	NCC
13183SB	1.375	1.828	0.313	SB	NCC
131831UVM	1.375	1.834	0.188	UVM	NCO
131832SB	1.375	1.835	0.250	SB	NCC
13181VB	1.375	1.874	0.188	VB	NCO
131872SB	1.375	1.874	0.250	SB	NCC
131872SB-H	1.375	1.874	0.250	SB-H	NCC
131872VSL-H	1.375	1.874	0.250	SL-H	VCS
131872TB	1.375	1.874	0.250	TB	NCC
131872TB-H	1.375	1.874	0.250	TB-H	NCC
131872PVB	1.375	1.874	0.250	VB	PCO
131872VL	1.375	1.874	0.250	VL	NCO
131873TB	1.375	1.874	0.313	TB	NCC
131873TB-H	1.375	1.874	0.313	TB-H	NCC
131872VTCN	1.375	1.875	0.250	TCN	VCS
131831TB2-H	1.375	1.875	0.313	TB2-H	NCC
13192TB	1.375	1.938	0.250	TB	NCC
13192TB-H	1.375	1.938	0.250	TB-H	NCC
13192VB	1.375	1.938	0.250	VB	NCO
131955PTZ	1.375	1.953	0.500	TZ	PCS
13193PSB	1.375	1.983	0.313	SB	PCS
131983SA	1.375	1.983	0.375	SA	NCC
13202VB	1.375	2.000	0.250	VH	NCO
13203VTB-H	1.375	2.000	0.312	TB-H	VCS
13203TC	1.375	2.000	0.312	TC	NCC
132031TCN2	1.375	2.000	0.312	TCN2	NCC
13203SA	1.375	2.000	0.313	SA	NCC
13203SB	1.375	2.000	0.313	SB	NCC
13203VSB	1.375	2.000	0.313	SB	VCS

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
13203TB	1.375	2.000	0.313	TB	NCC
13203VTB	1.375	2.000	0.313	TB	VCS
13203TB-H	1.375	2.000	0.313	TB-H	NCC
13203TA	1.375	2.000	0.375	TA	NCC
132062TC	1.375	2.062	0.250	TC	NCC
132063SB	1.375	2.063	0.313	SB	NCC
132063SB-H	1.375	2.063	0.313	SB-H	NCC
13213TB	1.375	2.106	0.313	TB	NCC
13213TB-H	1.375	2.106	0.313	TB-H	NCC
132103PTL-H	1.375	2.106	0.313	TL	PCS
132122VHY	1.375	2.125	0.250	VHY	NCO
132123TC	1.375	2.125	0.312	TC	NCC
132123SA	1.375	2.125	0.313	SA	NCC
132123SB	1.375	2.125	0.313	SB	NCC
132123TB	1.375	2.125	0.313	TB	NCC
132123VTB	1.375	2.125	0.313	TB	VCS
132123TB-H	1.375	2.125	0.313	TB-H	NCC
13214SA	1.375	2.125	0.438	SA	NCC
13223TB	1.375	2.250	0.312	TB	NCC
13223TB-H	1.375	2.250	0.312	TB-H	NCC
13223SB	1.375	2.250	0.313	SB	NCC
13223SB-H	1.375	2.250	0.313	SB-H	NCC
13223VTB	1.375	2.250	0.313	TB	VCS
132282VB	1.375	2.282	0.250	VB	NCO
13234VHY	1.375	2.328	0.406	VHY	NCO
13233TB	1.375	2.374	0.312	TB	NCC
13233TB-H	1.375	2.374	0.312	TB-H	NCC
1323837TC6	1.375	2.380	0.375	TC6	NCC
132432SB-H	1.375	2.437	0.250	SB-H	NCC
13242SB	1.375	2.438	0.250	SB	NCC
13242/20UB	1.375	2.438	1.266/0.23	0UB	NCO
132443SB	1.375	2.441	0.313	SB	NCC
132443TB	1.375	2.441	0.313	TB	NCC
13253TB	1.375	2.500	0.321	TB	NCC
13253SB	1.375	2.502	0.313	SB	NCC
132537TB	1.375	2.502	0.375	TB	NCC
132537TB-H	1.375	2.502	0.375	TB-H	NCC
132563TB	1.375	2.562	0.375	TB	NCC
132563TB-H	1.375	2.562	0.375	TB-H	NCC
132623TB	1.375	2.623	0.313	TB	NCC
132623TB-H	1.375	2.623	0.313	TB-H	NCC
13263SC	1.375	2.625	0.375	SC	NCC
13265SL	1.375	2.686	0.500	SL	NCC
13273SB	1.375	2.716	0.313	SB	NCC
13274SA-H	1.375	2.716	0.468	SA-H	NCC
132713TC	1.375	2.717	0.375	TC	NCC
13275SC	1.375	2.750	0.500	SC	NCC
13283TB	1.375	2.835	0.313	TB	NCC
13283TB-H	1.375	2.835	0.313	TB-H	NCC
13284TB-H	1.375	2.875	0.468	TB-H	NCC
13334SA-H	1.375	3.350	0.468	SA-H	NCC
13721657STBJYW	1.378	2.161	0.577	TBJYW	SCC
139224SB-H	1.399	2.292	0.468	SB-H	NCC
139224TBW-H	1.399	2.292	0.468	TBW-H	NCC
139224TZ	1.399	2.292	0.469	TZ	NCC
139225TB	1.399	2.292	0.500	TB	NCC
13924831VTBJW	1.399	2.482	0.310	VTBJW	VCS
142313TB-H	1.437	2.312	0.375	TB-H	NCC
14243TB-H	1.437	2.437	0.312	TB-H	NCC
143253TC	1.437	2.500	0.375	TC	NCC
14253TB-H	1.437	2.502	0.312	TB-H	NCC
142683TB-H	1.437	2.686	0.375	TB-H	NCC
143305TB-H	1.437	3.000	0.500	TB-H	NCC
14203VTF	1.438	2.000	0.312	TF	VCS
14203TC	1.438	2.000	0.313	TC	NCC
143203TB	1.438	2.063	0.313	TB	NCC
142063TC	1.438	2.063	0.313	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
14213SB	1.438	2.125	0.313	SB	NCC
14213TB	1.438	2.125	0.313	TB	NCC
14213TB-H	1.438	2.125	0.313	TB-H	NCC
142137TC	1.438	2.125	0.375	TC	NCS
14223SL	1.438	2.250	0.312	SL	NCC
14223VSB	1.438	2.250	0.313	SB	VCS
14223TB	1.438	2.250	0.313	TB	NCC
14223VTB	1.438	2.250	0.313	TB	VCS
14233TB	1.438	2.374	0.313	TB	NCC
14233TB-H	1.438	2.374	0.313	TB-H	NCC
14242VH	1.438	2.437	0.250	VH	NCO
14243SB	1.438	2.437	0.313	SB	NCC
14253SB	1.438	2.502	0.313	SB	NCC
143263TL	1.438	2.623	0.313	TL	NCC
14273SB	1.438	2.750	0.313	SB	NCC
14273SB-H	1.438	2.750	0.313	SB-H	NCC
146233TB-H	1.468	2.375	0.375	TB-H	NCC
149212SA	1.491	2.191	0.250	SA	NCS
15182SB	1.500	1.874	0.250	SB	NCC
15182TB	1.500	1.874	0.250	TB	NCC
15182VB	1.500	1.874	0.250	VB	NCO
15182VB-H	1.500	1.874	0.250	VB-H	NCO
151912VSZ	1.500	1.918	0.250	SZ	VCS
151932VB	1.500	1.938	0.250	VB	NCO
15191VB-H	1.500	1.983	0.187	VB-H	NCO
151981TB	1.500	1.983	0.188	TB	NCC
15191VB	1.500	1.983	0.188	VB	NCO
15192TB	1.500	1.983	0.250	TB	NCC
15193SB	1.500	1.983	0.313	SB	NCC
151982KB	1.500	1.989	0.250	KB	NCO
151982KBJ-H	1.500	1.989	0.250	KBJ-H	NCO
151992VTEB-H	1.500	1.997	0.250	TEB-H	VCS
150202SC	1.500	2.000	0.250	SC	NCC
15202VTB	1.500	2.000	0.250	TB	VCS
15202VB	1.500	2.000	0.250	VB	NCO
15203SB-H	1.500	2.000	0.313	SB-H	NCC
15203TB	1.500	2.000	0.313	TB	NCC
15203TB-H	1.500	2.000	0.375	TB-H	NCC
152043TL	1.500	2.048	0.313	TL	NCC
152043TB-H	1.500	2.048	0.375	TB-H	NCC
152062VB	1.500	2.062	0.210	VB	NCO
152062TC	1.500	2.062	0.250	TC	NCC
152063SL-H	1.500	2.062	0.313	SL-H	NCC
1520631TC	1.500	2.063	0.313	TC	NCC
15202SC	1.500	2.066	0.250	SC	NCC
15213SB	1.500	2.125	0.312	SB	NCC
15213TB	1.500	2.125	0.312	TB	NCC
15213VTB	1.500	2.125	0.312	TB	VCS
15213TB-H	1.500	2.125	0.312	TB-H	NCC
15213TL	1.500	2.125	0.312	TL	NCC
152223TB-H	1.500	2.222	0.312	SB-H	NCC
15222SC	1.500	2.250	0.250	SC	NCC
15222VB	1.500	2.250	0.250	VH	NCO
15223SB	1.500	2.250	0.313	SB	NCC
15223SSZ	1.500	2.250	0.313	SZ	SCC
15223TB	1.500	2.250	0.313	TB	NCC
15223TB-H	1.500	2.250	0.313	TB-H	NCC
15223VTB-H	1.500	2.250	0.313	TB-H	VCS
152231VT	1.500	2.250	0.313	TF	NCC
152243SA-H	1.500	2.254	0.312	SA-H	NCC
152282OUB	1.500	2.286	0.270	OUB	NCO
1522842OUA	1.500	2.286	0.420	OUA	NCO
15233VHY	1.500	2.328	0.390	VHY	NCO
15234VB	1.500	2.328	0.406	VB	NCO
15234VH	1.500	2.328	0.406	VH	NCO
15235TB	1.500	2.328	0.500	TB	NCC
15253TB-H	1.500	2.328	0.500	TB-H	NCC

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
15235VB	1.500	2.328	0.500	VB	NCO
15235VHY	1.500	2.328	0.500	VHY	NCO
152372VH	1.500	2.374	0.250	VH	NCO
152373TB	1.500	2.374	0.313	TB	NCC
152373TB-H	1.500	2.374	0.313	TB-H	NCC
152373VTB-H	1.500	2.374	0.313	TB-H	VCS
152375SA	1.500	2.374	0.500	SA	NCC
15233VTB-H	1.500	2.375	0.312	TB-H	VCS
152374TBPL-H	1.500	2.378	0.469	TBPL-H	NCC
152435SB	1.500	2.437	0.313	SB	NCC
152433TB-H	1.500	2.437	0.375	TB-H	NCC
152443TL	1.500	2.441	0.313	TL	NCC
152443TL-H	1.500	2.441	0.313	TL-H	NCC
152462OUB	1.500	2.462	0.290	OUN	NCO
15253TB	1.500	2.502	0.312	TB	NCC
15253SB	1.500	2.502	0.313	SB	NCC
15255SA	1.500	2.502	0.500	SA	NCC
152563SB	1.500	2.561	0.313	SB	NCC
152563TB	1.500	2.561	0.313	TB	NCC
152565TA-H	1.500	2.561	0.500	TA-H	NCC
15262VH	1.500	2.623	0.250	VH	NCO
15263SL	1.500	2.623	0.313	SL	NCC
15263TC	1.500	2.625	0.375	TC	NCC
152685TB	1.500	2.686	0.500	TB	NCC
152685PTB-H	1.500	2.686	0.500	TB-H	PCC
152685TB-H	1.500	2.686	0.500	TB-H	NCC
152745A-H	1.500	2.716	0.468	SA-H	NCC
152723TC	1.500	2.721	0.325	TC	NCC
15273TB-H	1.500	2.750	0.312	TB-H	NCC
152753TB-H	1.500	2.758	0.312	TB-H	NCC
152753SL	1.500	2.758	0.313	SL	NCC
15275TC	1.500	2.758	0.500	TC	NCC
152833TB-H	1.500	2.835	0.313	TB-H	NCC
152835SB	1.500	2.875	0.313	SB	NCC
152845SA-H	1.500	2.875	0.468	SA-H	NCC
152955SA-H	1.500	2.996	0.500	SA-H	NCC
15303TB-H	1.500	3.000	0.375	TB-H	NCC
152374TB	1.502	2.377	0.453	TB	NCC
15226559TBJ	1.521	2.656	0.594	TBJ	NCC
15226559TBJ-H	1.521	2.656	0.594	TBJ-H	NCC
15233SA-H	1.531	2.374	0.375	SA-H	NCC
155265TB	1.550	2.686	0.500	TB	NCC
1562137TB-H	1.562	2.125	0.375	TB-H	NCC
156223TC	1.562	2.250	0.312	TC	NCC
156243TB-H	1.562	2.437	0.375	TB-H	NCC
1562465SC	1.562	2.460	0.500	SC	NCC
152505SA	1.562	2.502	0.500	SA	NCC
156263TB-H	1.562	2.686	0.375	TB-H	NCC
156283TB-H	1.562	2.875	0.375	TB-H	NCC
156202VB	1.563	2.062	0.203	VB	NCO
156202SB	1.563	2.063	0.250	SB	NCC
156202SB-H	1.563	2.063	0.250	SB-H	NCC
156213SB	1.563	2.125	0.313	SB	NCC
156253SB	1.563	2.250	0.313	SB	NCC
156232VH	1.563	2.374	0.250	VH	NCO
156233TB	1.563	2.374	0.313	TB	NCC
156233TB-H	1.563	2.374	0.313	TB-H	NCC
156233VTB-H	1.563	2.374	0.313	VTB-H	NCC
1562431SL	1.563	2.437	0.313	SL	NCC
156245TB	1.563	2.441	0.500	TB	NCC
156245TB-H	1.563	2.441	0.500	TB-H	NCC
156252VHY	1.563	2.502	0.250	VHY	NCO
152503SB	1.563	2.502	0.313	SB	NCC
156253TB	1.563	2.502	0.313	TB	NCC
156253TB-H	1.563	2.502	0.313	TB-H	NCC
1562563SB-H	1.563	2.561	0.313	SB-H	NCC
152623TB	1.563	2.623	0.312	TB	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
152623TB-H	1.563	2.623	0.312	TB-H	NCC
156263SB-H	1.563	2.686	0.313	SB-H	NCC
156263VB	1.563	2.686	0.375	VB	NCO
156275SA	1.563	2.750	0.500	SA	NCC
156283SA	1.563	2.875	0.313	SA	NCC
156283TB	1.563	2.875	0.313	TB	NCC
157223TBJ	1.575	2.283	0.354	TBJ	NCC
157223TBJW9	1.575	2.283	0.354	TBJW9	NCC
157223TB	1.575	2.284	0.315	TB	NCC
157243TA	1.578	2.408	0.313	TA	NCC
159244SA-H	1.593	2.437	0.468	SA-H	NCC
159252SB-H	1.593	2.502	0.250	SB-H	NCC
159213PSL-H	1.594	2.125	0.313	SL-H	PCS
159253SB	1.594	2.502	0.313	SB	NCC
159273SB	1.594	2.758	0.313	SB	NCC
1601902VM-H	1.609	1.906	0.250	VM-H	NSO
161254TB	1.618	2.531	0.438	TB	NCC
161255SZ	1.618	2.575	0.500	SZ	NCC
161255TB	1.618	2.575	0.500	TB	NCC
1612845PTBJW	1.618	2.841	0.500	TBJW	PCC
16202SB	1.625	2.000	0.250	SB	NCC
16202TB-H	1.625	2.000	0.250	TB-H	NCC
162113TB-H	1.625	2.116	0.312	TB-H	NCC
16212SB	1.625	2.125	0.250	SB	NCC
16212VS	1.625	2.125	0.250	SB	VSS
16212SB-H	1.625	2.125	0.250	SB-H	NCC
16212VTF	1.625	2.125	0.250	TF	VCS
16212VB	1.625	2.125	0.250	VB	NCO
16222VHY	1.625	2.250	0.250	VHY	NCO
16223TCN	1.625	2.250	0.312	TCN	NCC
16223SB	1.625	2.250	0.313	SB	NCC
16223TB	1.625	2.250	0.313	TB	NCC
16223TB-H	1.625	2.250	0.313	TB-H	NCC
162334VHY	1.625	2.328	0.438	VHY	NCO
16233SA	1.625	2.374	0.313	SA	NCC
16233SB	1.625	2.374	0.313	SB	NCC
16233TB	1.625	2.374	0.313	TB	NCC
16233TB-H	1.625	2.374	0.313	TB-H	NCC
16235SA-H	1.625	2.374	0.500	SA-H	NCC
162373TC	1.625	2.375	0.375	TC	NCC
16243TB	1.625	2.437	0.313	TB	NCC
16243TB-H	1.625	2.437	0.313	TB-H	NCC
162443TB	1.625	2.441	0.313	TB	NCC
162443TB-H	1.625	2.441	0.313	TB-H	NCC
162531TC	1.625	2.500	0.313	TC	NCC
16253TC	1.625	2.500	0.375	TC	NCC
16253SB	1.625	2.502	0.313	SB	NCC
16253TB	1.625	2.502	0.313	TB	NCC
16253VTB	1.625	2.502	0.313	TB	VCS
16253TB-H	1.625	2.502	0.313	TB-H	NCC
162562VHY	1.625	2.562	0.250	VHY	NCO
162564VHY	1.625	2.562	0.438	VHY	NCO
16263SL-H	1.625	2.623	0.313	SL-H	NCC
16263TB-H	1.625	2.623	0.313	TB-H	NCC
16262VAY-H	1.625	2.625	0.250	VAY-H	NCO
16263SC	1.625	2.625	0.375	SC	NCC
1626831SL	1.625	2.686	0.313	SL	NCC
162683SB	1.625	2.686	0.375	SB	NCC
162683SB-H	1.625	2.686	0.375	SB-H	NCC
16272SB	1.625	2.750	0.250	SB	NCC
16272VH	1.625	2.750	0.250	VH	NCO
162273TB-H	1.625	2.750	0.312	TB-H	NCC
16283TB-H	1.625	2.875	0.313	TB-H	NCC
16303TA-H	1.625	3.000	0.312	TA-H	NCC
16303SA	1.625	3.000	0.313	SA	NCC
164263PTB	1.645	2.656	0.313	TB	PCS
16525139TBJW	1.652	2.518	0.394	TBJW	NCC

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
165293TB-H	1.656	2.937	0.375	TB-H	NCC
167212KBJY-H	1.673	2.162	0.250	KBJY-H	NCO
1682373TB-H	1.687	2.374	0.312	TB-H	NCC
168243TB-H	1.687	2.437	0.312	TB-H	NCC
162503TB	1.687	2.502	0.312	TB	NCC
1682531TB-H	1.687	2.502	0.312	TB-H	NCC
168255TB-H	1.687	2.561	0.500	TB-H	NCC
168255TC	1.687	2.561	0.500	TC	NCC
16273TB-H	1.687	2.750	0.312	TB-H	NCC
162834TB-H	1.687	2.835	0.468	TB-H	NCC
168303TB-H	1.687	3.000	0.375	TB-H	NCC
168315TB-H	1.687	3.125	0.500	TB-H	NCC
168213KC	1.688	2.166	0.313	KC	NCO
168223SAY	1.688	2.275	0.312	SAY	NCS
168233TB	1.688	2.328	0.313	TB	NCC
168233TB-H	1.688	2.328	0.313	TB-H	NCC
168243SB	1.688	2.437	0.313	SB	NCC
168253TC	1.688	2.500	0.375	TC	NCC
1682539TC	1.688	2.500	0.391	TC	NCC
16253PTB-H	1.688	2.502	0.312	TB-H	PCC
168255TBJ	1.688	2.502	0.500	TBJ	NCC
162554TZ	1.688	2.551	0.470	TZ	NCC
168263VHY	1.688	2.623	0.375	VHY	NCO
168265SSB	1.688	2.623	0.500	SB	NCC
162625PTBP	1.688	2.623	0.500	TBP	PCS
1682683TL	1.688	2.686	0.313	TL	NCC
1682713SL	1.688	2.716	0.313	SL	NCC
168273TB	1.688	2.750	0.375	TB	NCC
168273TB-H	1.688	2.750	0.375	TB-H	NCC
168283TL	1.688	2.875	0.313	TL	NCC
168284TB	1.688	2.875	0.469	TB	NCC
1703035TBY	1.703	3.030	0.500	TB	NCC
1703085TBW	1.703	3.084	0.500	TBW	NCC
17305TZ	1.705	3.032	0.500	TZ	NCC
17030846TBJW	1.705	3.080	0.461	TBJW	NCC
170223PTBP	1.709	2.209	0.355	TBP	PCS
172655SA-H	1.718	2.623	0.500	SA-H	NCC
171255TB-H	1.719	2.561	0.500	TB-H	NCC
173242VB	1.734	2.401	0.210	VB	NCO
172452VHY	1.734	2.450	0.250	VHY	NCO
173275VHY	1.734	2.726	0.512	VHY	NCO
173285PTBJ	1.739	2.812	0.594	TBJ	PCC
172118TC	1.750	2.125	0.187	TC	NCC
172119SB	1.750	2.125	0.188	SB	NCC
172119SB-H	1.750	2.125	0.188	SB-H	NCC
172211SC	1.750	2.250	0.187	SC	NCC
172218TC	1.750	2.250	0.188	TC	NCC
172219VB	1.750	2.250	0.188	VB	NCO
175223SA	1.750	2.250	0.313	SA	NCC
172231SB	1.750	2.250	0.313	SB	NCC
172231VSB	1.750	2.250	0.313	SB	VCS
172312TC	1.750	2.312	0.250	TC	NCC
17234SB	1.750	2.328	0.437	SB	NCC
17232VHY	1.750	2.374	0.250	VHY	NCO
172373VTB-H	1.750	2.374	0.312	TB-H	VCS
172373TB	1.750	2.374	0.313	TB	NCC
172373TB-H	1.750	2.374	0.313	TB-H	NCC
175243PSB	1.750	2.411	0.375	SB	PCS
17242VHY	1.750	2.437	0.250	VHY	NCO
17243SB	1.750	2.437	0.313	SB	NCC
17243TB	1.750	2.437	0.313	TB	NCC
17243TB-H	1.750	2.437	0.313	TB-H	NCC
17243TC	1.750	2.438	0.312	TC	NCC
172442VHY	1.750	2.440	0.250	VHY	NCO
172443SB	1.750	2.441	0.313	SB	NCC
172443TB	1.750	2.441	0.313	TB	NCC
172443TB-H	1.750	2.441	0.313	TB-H	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
17252TC	1.750	2.500	0.250	TC	NCC
172531TC	1.750	2.500	0.313	TC	NCC
17253SA-H	1.750	2.500	0.375	SA-H	NCC
17253VSF	1.750	2.500	0.375	SF	VCS
17255TA	1.750	2.500	0.500	TA	NCC
17252VH	1.750	2.502	0.250	VH	NCO
17253TB	1.750	2.502	0.313	TB	NCC
17253VTB	1.750	2.502	0.313	TB	VCS
17253TB-H	1.750	2.502	0.313	TB-H	NCC
17253VTB-H	1.750	2.502	0.313	TB-H	VCS
17253SSB	1.750	2.502	0.375	SB	SCC
172563TB-H	1.750	2.561	0.312	TB-H	NCC
172563SB	1.750	2.561	0.313	SB	NCC
172563VHY	1.750	2.561	0.375	VHY	NCO
172523TB	1.750	2.565	0.313	TB	NCC
172523TB-H	1.750	2.565	0.313	TB-H	NCC
17263SB	1.750	2.623	0.312	SB	NCC
17263SSB	1.750	2.623	0.313	SB	SCC
17263TB	1.750	2.623	0.313	TB	NCC
17263VTB	1.750	2.623	0.313	TB	VCS
17263TB-H	1.750	2.623	0.313	TB-H	NCC
172624TC	1.750	2.623	0.438	TC	NCC
17263TC	1.750	2.625	0.375	TC	NCC
17265TC	1.750	2.625	0.500	TC	NCC
172683SL-H	1.750	2.686	0.313	SL-H	NCC
172683SB	1.750	2.686	0.375	SB	NCC
172683TB-H	1.750	2.686	0.375	TB-H	NCC
172685TB	1.750	2.686	0.500	TB	NCC
17274TB	1.750	2.717	0.438	TB	NCC
17273UA	1.750	2.718	0.359	UA	NCO
17273VHY	1.750	2.718	0.359	VHY	NCO
17273SB	1.750	2.750	0.313	SB	NCC
17273VSB	1.750	2.750	0.313	SB	VCS
17273TB	1.750	2.750	0.313	TB	NCC
17273TB-H	1.750	2.750	0.313	TB-H	NCC
17275SA-H	1.750	2.750	0.500	SA-H	NCC
172753SC	1.750	2.756	0.375	SC	NCC
172753TB-H	1.750	2.758	0.375	TB-H	NCC
175272OUB	1.750	2.786	0.294	OUN	NCO
17283TB	1.750	2.810	0.313	TB	NCC
172833VH-H	1.750	2.830	0.375	VH-H	NCO
172873SB	1.750	2.875	0.313	SB	NCC
172873SB-H	1.750	2.875	0.313	SB-H	NCC
172873VTB	1.750	2.875	0.375	TB	VCS
172993TB-H	1.750	2.996	0.375	TB-H	NCC
17293SL	1.750	2.997	0.313	SL	NCC
17303SB	1.750	3.000	0.313	SB	NCC
17303TL-H	1.750	3.000	0.313	TL-H	NCC
173037TB	1.750	3.000	0.375	TB	NCC
173037TB-H	1.750	3.000	0.375	TB-H	NCC
173063SB	1.750	3.061	0.313	SB	NCC
173063TB-H	1.750	3.061	0.375	TB-H	NCC
173153SM	1.750	3.154	0.313	SM	NCC
17313SB-H	1.750	3.189	0.313	SB-H	NCC
17354SB	1.750	3.543	0.438	SB	NCC
17355SA-H	1.750	3.543	0.500	SA-H	NCC
17293TC	1.766	2.953	0.313	TC	NCS
178223TB	1.781	2.252	0.313	TB	NCC
178253SA-H	1.781	2.502	0.312	SA-H	NCC
178253SC	1.781	2.502	0.313	SC	NCC
179275VB	1.797	2.726	0.516	VB	NCO
182434SA-H	1.812	2.437	0.468	SA-H	NCC
1812683TB-H	1.812	2.686	0.375	TB-H	NCC
181273TB-H	1.812	2.750	0.375	TB-H	NCC
181283TB-H	1.812	2.875	0.375	TB-H	NCC
181243SB-H	1.813	2.437	0.315	SB-H	NCC
181254VHY	1.813	2.562	0.438	VHY	NCO

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
181265TBJ	1.813	2.623	0.500	TBJ	NCC
181273SB	1.813	2.750	0.313	SB	NCC
181283SB	1.813	2.875	0.313	SB	NCC
181303PTB	1.813	3.000	0.375	TB	PCS
18305TB-H	1.813	3.001	0.563	TB-H	NCC
182252VH	1.825	2.570	0.250	VH	NCO
182262VHY	1.825	2.623	0.250	VHY	NCO
184273TB-H	1.843	2.750	0.375	TB-H	NCC
184273PSB	1.844	2.750	0.313	SB	PCS
18232SC	1.875	2.375	0.250	SC	NCC
182392TC	1.875	2.398	0.250	TC	NCC
18242VB	1.875	2.400	0.236	VB	NCO
182473TB	1.875	2.471	0.313	TB	NCC
182473TB-H	1.875	2.471	0.313	TB-H	NCC
18252SC	1.875	2.500	0.250	SC	NCC
18253PSB	1.875	2.500	0.313	SB	PCS
18253VTCNY	1.875	2.500	0.313	TCNY	VCS
182502VHY	1.875	2.502	0.250	VHY	NCO
18253TB-H	1.875	2.502	0.312	TB-H	NCC
182503SB	1.875	2.502	0.313	SB	NCC
182564PTBJ	1.875	2.561	0.469	TBJ	PCS
182563PSB-H	1.875	2.562	0.313	SB-H	PCC
1825631VTBW-H	1.875	2.562	0.313	TBW-H	VCS
18263TC	1.875	2.623	0.250	TC	NCC
1826231SB	1.875	2.623	0.313	SB	NCC
18263TB	1.875	2.623	0.313	TB	NCC
18263TB-H	1.875	2.623	0.313	TB-H	NCC
18263SSB	1.875	2.623	0.374	SB	SCC
18264TA	1.875	2.624	0.485	TA	NCC
182631TC	1.875	2.625	0.313	TC	NCC
182623VB	1.875	2.628	0.328	VB	NCO
1872683TB-H	1.875	2.686	0.375	TB-H	NCC
182683TC	1.875	2.686	0.375	TC	NCC
182752VAY-H	1.875	2.750	0.250	VAY-H	NCO
18273SB	1.875	2.750	0.312	SB	NCC
18273TA	1.875	2.750	0.312	TA	NCC
18273TB	1.875	2.750	0.313	TB	NCC
18273TL-H	1.875	2.750	0.313	TL-H	NCC
187273PSB	1.875	2.758	0.313	SB	PCS
182753TB-H	1.875	2.758	0.375	TB-H	NCC
18274SSBJR-H	1.875	2.758	0.425	SBJR-H	SCC
18274SA	1.875	2.782	0.438	SA	NCC
18274TA	1.875	2.782	0.438	TA	NCC
18274TA-H	1.875	2.782	0.438	TA-H	NCC
18285TBJ	1.875	2.813	0.500	TBJ	NCC
182833TB-H	1.875	2.835	0.375	TB-H	NCC
18283SB	1.875	2.875	0.313	SB	NCC
18283SB-H	1.875	2.875	0.313	SB-H	NCC
18283TB-H	1.875	2.875	0.313	TB-H	NCC
18283SP	1.875	2.877	0.375	TB	NCC
1828749TMY	1.875	2.877	0.490	TMY	NCC
183153KBJ-K	1.875	2.901	0.315	KBJ-K	NCO
18292VM	1.875	2.965	0.234	VM	NCO
182995SA-H	1.875	2.996	0.500	SA-H	NCC
18302VH	1.875	3.000	0.250	VH	NCO
183003TB	1.875	3.000	0.312	TB	NCC
183003TB-H	1.875	3.000	0.312	TB-H	NCC
18303SB	1.875	3.000	0.313	SB	NCC
187305SSTB	1.875	3.000	0.500	TB	NSS
18303TB	1.875	3.061	0.313	TB	NCC
18303TB-H	1.875	3.061	0.313	TB-H	NCC
183105TL	1.875	3.105	0.500	TL	NCC
18313TB-H	1.875	3.125	0.312	TB-H	NCC
183183TB-H	1.875	3.189	0.375	TB-H	NCC
183184SA	1.875	3.189	0.469	SA	NCC
18325SA-H	1.875	3.251	0.500	SA-H	NCC
18275TBJ	1.886	2.700	0.552	TBJ	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
189242SB	1.893	2.434	0.250	SB	NCC
189242SB-H	1.893	2.434	0.250	SB-H	NCC
191252SB	1.915	2.533	0.250	SB	NCC
19244TB-H	1.937	2.412	0.468	TB-H	NCC
19242TB-H	1.937	2.437	0.250	TB-H	NCC
192565TB-H	1.937	2.561	0.500	TB-H	NCC
19263TB-H	1.937	2.623	0.312	TB-H	NCC
19273TB-H	1.937	2.750	0.312	TB-H	NCC
19275SA-H	1.937	2.758	0.500	SA-H	NCC
19283TB-H	1.937	2.875	0.312	TB-H	NCC
19293TB-H	1.937	2.996	0.375	TB-H	NCC
1930637TB-H	1.937	3.061	0.375	TB-H	NCC
1931837TB-H	1.937	3.189	0.375	TB-H	NCC
193537TA-H	1.937	3.543	0.375	TA-H	NCC
19355TA-H	1.937	3.543	0.500	TA-H	NCC
19252KMJ	1.938	2.502	0.281	KMJ	NCO
193252VB	1.938	2.502	0.281	VB	NCO
19253TB	1.938	2.502	0.375	TB	NCC
19253TB-H	1.938	2.502	0.375	TB-H	NCC
193253KBJY	1.938	2.504	0.306	KBJY	NCC
1932502VB	1.938	2.506	0.281	VB	NCO
192572KMJ	1.938	2.578	0.297	KMJ	NCO
192635B	1.938	2.623	0.313	SB	NCC
19263TL	1.938	2.623	0.313	TL	NCC
1926830SB	1.938	2.686	0.304	SB	NCC
192683VTB	1.938	2.686	0.313	TB	VCS
192683VTB-H	1.938	2.686	0.313	TB-H	VCS
192683TL-H	1.938	2.686	0.313	TL-H	NCC
192683SSB	1.938	2.686	0.375	SB	SCC
19273SB	1.938	2.750	0.313	SB	NCC
192765TB	1.938	2.762	0.500	TB	NCC
19283SB	1.938	2.875	0.313	SB	NCC
19293SB	1.938	2.997	0.313	SB	NCC
19303TB	1.938	3.000	0.313	TB	NCC
19303TB-H	1.938	3.000	0.313	TB-H	NCC
19303VTB-H	1.938	3.000	0.313	TB-H	VCS
19315TB	1.938	3.125	0.500	TB	NCC
19315TB-H	1.938	3.125	0.500	TB-H	NCC
193183SL	1.938	3.189	0.313	SL	NCC
19323SB	1.938	3.251	0.313	SB	NCC
19323SB-H	1.938	3.251	0.313	SB-H	NCC
19323VTB	1.938	3.251	0.313	TB	VCS
194252KBJ-H	1.940	2.500	0.250	KBJ-H	NCC
19265KBJ-H	1.940	2.622	0.570	KBY-H	NCO
19428142TBJ	1.940	2.813	0.428	TBJ	NCC
19429052TBJYR	1.940	2.909	0.520	TBJYR	NCC
194282UB	1.945	2.891	0.292	UB	NCO
196265SA-H	1.968	2.686	0.500	SA-H	NCC
196275PSA-H	1.968	2.742	0.500	SA-H	PCS
196284SA-H	1.968	2.875	0.468	SA-H	NCC
196263TB	1.969	2.623	0.313	TB	NCC
19284SA	1.969	2.875	0.469	SA	NCC
202372VB	2.000	2.371	0.250	VB	NCO
20252TC	2.000	2.502	0.250	TC	NCC
20252VB	2.000	2.502	0.250	VB	NCO
202503PSL-H	2.000	2.502	0.313	SL	PCS
202562KBJ-H	2.000	2.562	0.220	KBJ-H	NCO
20253SBP	2.000	2.562	0.330	SBP	NCC
202562VB	2.000	2.563	0.227	VB	NCO
202565VB	2.000	2.565	0.500	VB	NCO
20262VHY	2.000	2.623	0.250	VHY	NCO
20262KBJY-H	2.000	2.623	0.260	KBJY-H	NCO
20263SB	2.000	2.623	0.313	SB	NCC
20263TB	2.000	2.623	0.313	TB	NCC
20263VTB	2.000	2.623	0.313	TB	VCS
20263TL-H	2.000	2.623	0.313	TL-H	NCC
202653KM	2.000	2.652	0.365	KM	NCO

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
202683SB	2.000	2.686	0.375	SB	NCC
202683TB-H	2.000	2.686	0.375	TB-H	NCC
202713TB-H	2.000	2.716	0.375	TB-H	NCC
20273SSZ	2.000	2.746	0.375	SZ	SCC
20272TC	2.000	2.750	0.250	TC	NCC
20273TB	2.000	2.750	0.313	TB	NCC
20273VTB	2.000	2.750	0.313	TB	VCS
20273TB-H	2.000	2.750	0.313	TB-H	NCC
20273TC	2.000	2.750	0.313	TC	NCC
20275SB	2.000	2.750	0.500	SB	NCC
20275SB-H	2.000	2.750	0.500	SB-H	NCC
20284SA	2.000	2.835	0.468	SA	NCC
202843VSEC	2.000	2.844	0.375	SEC	VCS
20283SB	2.000	2.875	0.313	SB	NCC
20283TA	2.000	2.875	0.313	TA	NCC
20283TA-H	2.000	2.875	0.313	TA-H	NCC
20285TC	2.000	2.875	0.500	TC	NCC
20292VBJ	2.000	2.962	0.250	VBJ	NCO
202963VB	2.000	2.965	0.313	VB	NCO
200293VB	2.000	2.968	0.313	VB	NCO
202993TA-H	2.000	2.996	0.375	TA-H	NCC
202993TC	2.000	2.996	0.375	TC	NCC
202992VH	2.000	2.997	0.250	VH	NCO
202993SA	2.000	2.997	0.375	SA	NCC
20302SB-H	2.000	3.000	0.250	SB-H	NCC
20303TB	2.000	3.000	0.313	TB	NCC
20303VTB	2.000	3.000	0.313	TB	VCS
20303TB-H	2.000	3.000	0.313	TB-H	NCC
200303SA	2.000	3.000	0.375	SA	NCC
203062VH	2.000	3.061	0.250	VH	NCO
203065TA	2.000	3.061	0.500	TA	NCC
203063TB	2.000	3.062	0.375	TB	NCC
203063TB-H	2.000	3.062	0.375	TB-H	NCC
20313TB	2.000	3.125	0.312	TB	NCC
203412VL	2.000	3.148	0.250	VL	NCO
203153TA	2.000	3.150	0.375	TA	NCC
203153TA-H	2.000	3.150	0.375	TA-H	NCC
203183TB-H	2.000	3.189	0.375	TB-H	NCC
20314TL	2.000	3.189	0.469	TL	NCC
20324SA	2.000	3.251	0.438	SA	NCC
20324TA	2.000	3.251	0.438	TA	NCC
203354TA-H	2.000	3.350	0.468	TA-H	NCC
20334TA	2.000	3.371	0.438	TA	NCC
20334TA-H	2.000	3.371	0.438	TA-H	NCC
20355TA-H	2.000	3.500	0.500	TA-H	NCC
203544TL	2.000	3.543	0.438	TL	NCC
20362VH	2.000	3.623	0.250	VH	NCO
203633UBY	2.000	3.626	0.375	UBY	NCO
204275KBY-H	2.048	2.758	0.590	KBY-H	NCO
206284SA	2.062	2.875	0.437	SA	NCC
206284SA-H	2.062	2.875	0.437	SA-H	NCC
206293TB-H	2.062	2.996	0.375	TB-H	NCC
2063037TB-H	2.062	3.000	0.375	TB-H	NCC
206303TB-H	2.062	3.000	0.375	TB-H	NCC
20314TA-H	2.062	3.190	0.437	TA-H	NCC
206364TA-H	2.062	3.623	0.468	TA-H	NCC
206273TL	2.063	2.750	0.313	TL	NCC
2062844TL	2.063	2.842	0.438	TL	NCC
206283TB	2.063	2.875	0.375	TB	NCC
206294TL	2.063	2.997	0.438	TL	NCC
206303VB	2.063	3.000	0.313	VB	NCO
2063063TL	2.063	3.061	0.313	TL	NCC
203123SB	2.063	3.125	0.375	SB	NCC
203152VH	2.063	3.149	0.250	VH	NCO
209272VH	2.094	2.750	0.250	VH	NCO
212518SM	2.125	2.502	0.188	SM	NCC
21273TB-H	2.125	2.750	0.375	TB-H	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
21275TB	2.125	2.750	0.500	TB	NCC
21274TB-H	2.125	2.758	0.437	TB-H	NCC
212762SB	2.125	2.763	0.250	SB	NCC
21282VB	2.125	2.875	0.250	VB	NCO
21283SSB	2.125	2.875	0.375	SB	SCC
21284SB	2.125	2.875	0.438	SB	NCC
21284VSB	2.125	2.875	0.438	SB	VCS
21284TB	2.125	2.875	0.438	TB	NCC
21284TB-H	2.125	2.875	0.438	TB-H	NCC
21285TBJ	2.125	2.880	0.500	TBJ	NCC
21293VTB-H	2.125	2.996	0.375	TB-H	VCS
21294SA	2.125	2.997	0.438	SA	NCC
21302VB	2.125	3.000	0.250	VB	NCO
21303VTA-H	2.125	3.000	0.313	TA-H	VCS
21303SB	2.125	3.000	0.375	SB	NCC
21303TA	2.125	3.000	0.375	TA	NCC
21303TA-H	2.125	3.000	0.375	TA-H	NCC
21304VSA	2.125	3.000	0.438	SA	VCS
21305TC	2.125	3.000	0.500	TC	NCC
213062VHY	2.125	3.061	0.250	VHY	NCO
213065SB	2.125	3.061	0.500	SB	NCC
213065SB-H	2.125	3.061	0.500	SB-H	NCC
213065TA-H	2.125	3.061	0.500	TA-H	NCC
213065TB	2.125	3.061	0.500	TB	NCC
21313TB-H	2.125	3.125	0.375	TB-H	NCC
21314SA	2.125	3.125	0.438	SA	NCC
21314VH	2.125	3.125	0.438	VH	NCO
213182VB	2.125	3.189	0.250	VH	NCO
213183TB	2.125	3.189	0.375	TB	NCC
213183VTB	2.125	3.189	0.375	TB	VCS
213183TB-H	2.125	3.189	0.375	TB-H	NCC
21323TC	2.125	3.250	0.375	TC	NCC
21324SA	2.125	3.251	0.438	SA	NCC
21325TB	2.125	3.264	0.500	TB	NCC
213353TA-H	2.125	3.350	0.376	TA-H	NCC
213354TL	2.125	3.350	0.438	TL	NCC
21333TB	2.125	3.371	0.313	TB	NCC
213337TA	2.125	3.371	0.375	TA	NCC
213337TA-H	2.125	3.371	0.375	TA-H	NCC
213337TB	2.125	3.371	0.375	TB	NCC
21334SA	2.125	3.371	0.438	SA	NCC
21334TC	2.125	3.372	0.438	TC	NCC
21353TA-H	2.125	3.500	0.375	TA-H	NCC
213545TA	2.125	3.543	0.500	TA	NCC
213545TA-H	2.125	3.543	0.500	TA-H	NCC
21364TB	2.125	3.623	0.469	TB	NCC
21364TB-H	2.125	3.623	0.469	TB-H	NCC
215314SA-H	2.156	3.189	0.437	SA-H	NCC
218302KL	2.180	2.999	0.250	KL	NCO
218284TB-H	2.187	2.835	0.468	TB-H	NCC
2183063TB-H	2.187	3.062	0.375	TB-H	NCC
218314TB-H	2.187	3.189	0.437	TB-H	NCC
213253TB-H	2.187	3.251	0.375	TB-H	NCC
218333TA-H	2.187	3.350	0.375	TA-H	NCC
213373TA-H	2.187	3.371	0.375	TA-H	NCC
218353TA-H	2.187	3.500	0.375	TA-H	NCC
218364TA-H	2.187	3.623	0.468	TA-H	NCC
218433TC	2.187	4.331	0.375	TC	NCC
218283TB	2.188	2.875	0.375	TB	NCC
218294TL	2.188	2.997	0.438	TL	NCC
218303TB-H	2.188	3.000	0.375	TB-H	NCC
218324SA	2.188	3.251	0.438	SA	NCC
218334SA	2.188	3.350	0.438	SA	NCC
219355TBJ	2.199	3.519	0.590	TBJ	NCC
22261VB	2.250	2.625	0.188	VB	NCO
22282VB	2.250	2.875	0.250	VH	NCO

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
22292VH	2.250	2.997	0.250	VH	NCO
22294TA	2.250	2.997	0.438	TA	NCC
22294TA-H	2.250	2.997	0.438	TA-H	NCC
223018TC	2.250	3.000	0.187	TC	NCC
22302TA	2.250	3.000	0.250	TA	NCC
22302TA-H	2.250	3.000	0.250	TA-H	NCC
22302VHY	2.250	3.000	0.250	VHY	NCO
22303SB	2.250	3.000	0.375	SB	NCC
22303TB	2.250	3.000	0.375	TB	NCC
22303VTB	2.250	3.000	0.375	TB	VCS
22303TB-H	2.250	3.000	0.375	TB-H	NCC
22303VTB-H	2.250	3.000	0.375	TB-H	VCS
22304TA	2.250	3.000	0.438	TA	NCC
223062VHY	2.250	3.061	0.250	VHY	NCO
223063SB	2.250	3.061	0.375	SB	NCC
223063TB-H	2.250	3.061	0.375	TB-H	NCC
223064SA	2.250	3.061	0.438	SA	NCC
22312TB	2.250	3.125	0.250	TB	NCC
22313STA	2.250	3.125	0.375	TA	NCC
22313TB-H	2.250	3.125	0.375	TB-H	NCC
223184TA-H	2.250	3.189	0.437	TA-H	NCC
223184PTB	2.250	3.189	0.438	TB	PCS
223220UB	2.250	3.250	0.270	OUN	NCO
22322VAY	2.250	3.251	0.250	VAY	NCO
22322VH	2.250	3.251	0.250	VH	NCO
22323SB	2.250	3.251	0.375	SB	NCC
22325SB-H	2.250	3.251	0.375	SB-H	NCC
22323TB	2.250	3.251	0.375	TB	NCC
22323TB-H	2.250	3.251	0.375	TB-H	NCC
22324SA	2.250	3.251	0.438	SA	NCC
22325SA	2.250	3.251	0.500	SA	NCC
223313VA	2.250	3.310	0.375	VA	NCO
223353TA-H	2.250	3.350	0.375	TA-H	NCC
223354SA	2.250	3.350	0.438	SA	NCC
22333KBN	2.250	3.371	0.375	KBN	NCO
22333TA-H	2.250	3.371	0.375	TA-H	NCC
22333TC	2.250	3.371	0.375	TC	NCC
22333VB	2.250	3.371	0.375	VB	NCO
22334TA	2.250	3.371	0.438	TA	NCC
22354TA	2.250	3.500	0.438	TA	NCC
22354TA-H	2.250	3.500	0.438	TA-H	NCC
223545TA-H	2.250	3.543	0.500	TA-H	NCC
22364TA-H	2.250	3.623	0.468	TA-H	NCC
22374SA	2.250	3.751	0.438	SA	NCC
22375TA-H	2.250	3.751	0.500	TA-H	NCC
22384SA	2.250	3.876	0.438	SA	NCC
22384SA-H	2.250	3.876	0.438	SA-H	NCC
22403VTA	2.250	4.003	0.365	TA	VCS
22404SA	2.250	4.003	0.438	SA	NCC
2240610PTBY	2.250	4.064	1.092	TBY	PCC
228313VHY	2.281	3.154	0.375	VHY	NCO
229313VHY	2.297	3.148	0.359	VHY	NCO
231313TB-H	2.312	3.125	0.375	TB-H	NCC
231323TA-H	2.312	3.251	0.375	TA-H	NCC
233353TA-H	2.312	3.350	0.375	TA-H	NCC
231334SA-H	2.312	3.371	0.468	SA-H	NCC
231353TA-H	2.312	3.500	0.375	TA-H	NCC
231302VB	2.313	3.000	0.250	VB	NCO
231313SB	2.313	3.125	0.375	SB	NCC
231324SA	2.313	3.251	0.438	SA	NCC
233313VH	2.313	3.310	0.375	VH	NCO
232831TC	2.375	2.875	0.312	TC	NCC
232831SA	2.375	2.875	0.313	SA	NCC
23295TB-H	2.375	2.996	0.500	TB-H	NCC
23292VH	2.375	2.997	0.250	VH	NCO
233033VSB	2.375	3.000	0.375	SB	VSS
23303TB-H	2.375	3.000	0.375	TB-H	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
233063TB-H	2.375	3.061	0.375	TB-H	NCC
233064SA	2.375	3.061	0.438	SA	NCC
233064SA-H	2.375	3.061	0.438	SA-H	NCC
23313SB	2.375	3.125	0.375	SB	NCC
23313TB-H	2.375	3.125	0.375	TB-H	NCC
23314TA	2.375	3.125	0.438	TA	NCC
23314TA-H	2.375	3.125	0.438	TA-H	NCC
233183TB	2.375	3.189	0.375	TB	NCC
233183TB-H	2.375	3.189	0.375	TB-H	NCC
23323TB	2.375	3.251	0.374	TB	NCC
23323PTA-H	2.375	3.251	0.375	TA-H	PCC
23324SB	2.375	3.251	0.453	SB	NCC
23324PSB	2.375	3.251	0.460	SB	PCS
23332VH	2.375	3.350	0.250	VH	NCO
23335PSB-H	2.375	3.350	0.375	SB-H	PCC
23333TA-H	2.375	3.350	0.375	TA-H	NCC
23334TA	2.375	3.350	0.469	TA	NCC
233374SA	2.375	3.371	0.438	SA	NCC
233374TA	2.375	3.371	0.438	TA	NCC
233374TA-H	2.375	3.371	0.438	TA-H	NCC
233420UB	2.375	3.471	0.250	OUN	NCO
23344SA	2.375	3.481	0.438	SA	NCC
23344TA	2.375	3.481	0.438	TA	NCC
23344TA-H	2.375	3.481	0.438	TA-H	NCC
23353SA	2.375	3.500	0.375	SA	NCC
23353PTB	2.375	3.500	0.375	TB	PCS
23354VTA-H	2.375	3.500	0.438	TA-H	NCC
23353SA-H	2.375	3.500	0.500	SA-H	NCC
23352VHY	2.375	3.543	0.250	VHY	NCO
233543TA-H	2.375	3.543	0.375	TA-H	NCC
233604TA	2.375	3.601	0.437	TA	NCC
233604TA-H	2.375	3.601	0.437	TA-H	NCC
23363SB	2.375	3.623	0.359	SB	NCC
23363TB	2.375	3.623	0.359	TB	NCC
23363TA-H	2.375	3.623	0.375	TA-H	NCC
23364SA	2.375	3.625	0.438	SA	NCC
23383TA-H	2.375	3.876	0.375	TA-H	NCC
23384SA	2.375	3.876	0.438	SA	NCC
2423038KBY-H	2.420	3.000	0.382	KBY-H	NCO
24313TB-H	2.437	3.125	0.375	TB-H	NCC
243323TC	2.437	3.250	0.375	TC	NCC
243333TA-H	2.437	3.371	0.375	TA-H	NCC
243324TA-H	2.437	3.371	0.418	TA-H	NCC
24353TA-H	2.437	3.543	0.375	TA-H	NCC
24313SB	2.438	3.125	0.380	SB	NCC
243324SA	2.438	3.251	0.438	SA	NCC
243353TB	2.438	3.350	0.375	TB	NCC
243334SA	2.438	3.371	0.438	SA	NCC
243354SA	2.438	3.500	0.438	SA	NCC
243354SA-H	2.438	3.500	0.438	SA-H	NCC
243630UB	2.496	3.672	0.313	OUN	NCO
25302VB	2.500	3.000	0.250	VB	NCO
25303TC	2.500	3.000	0.375	TC	NCC
253062SM	2.500	3.062	0.250	SM	NCC
25313TB	2.500	3.189	0.375	TB	NCC
25313TB-H	2.500	3.189	0.375	TB-H	NCC
250324SA	2.500	3.245	0.438	SA	NCC
253245TA-H	2.500	3.247	0.500	TA-H	NCC
25322VB	2.500	3.251	0.250	VB	NCO
25323TB	2.500	3.251	0.375	TB	NCC
25323TB-H	2.500	3.251	0.375	TB-H	NCC
25323VTB-H	2.500	3.251	0.375	TB-H	VCS
25324SA	2.500	3.251	0.438	SA	NCC
25324TA	2.500	3.251	0.438	TA	NCC
25333TBJ	2.500	3.301	0.330	TBJ	NCC
253304TBJW-H	2.500	3.303	0.465	TBJW-H	NCC
253354SA-H	2.500	3.350	0.438	SA-H	NCC

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
253354TA-H	2.500	3.350	0.468	TA-H	NCC
253373TB-H	2.500	3.371	0.375	TB-H	NCC
25334SA	2.500	3.371	0.438	SA	NCC
25343TB	2.500	3.428	0.375	TB	NCC
25343TB-H	2.500	3.428	0.375	TB-H	NCC
25352TC	2.500	3.500	0.250	TC	NCC
25352VH	2.500	3.500	0.250	VH	NCO
25353TA-H	2.500	3.500	0.375	TA-H	NCC
25353VTA-H	2.500	3.500	0.375	TA-H	VCS
25353TB	2.500	3.500	0.375	TB	NCC
25354SB	2.500	3.500	0.406	SB	NCC
25354SA	2.500	3.500	0.438	SA	NCC
25354TA	2.500	3.500	0.438	TA	NCC
25354VTA	2.500	3.500	0.438	TA	VCS
25354TA-H	2.500	3.500	0.438	TA-H	NCC
25354TB	2.500	3.500	0.438	TB	NCC
25354VTCN1	2.500	3.500	0.438	TCN1	VCS
253502VAY	2.500	3.505	0.250	VAY	NCO
253544SA	2.500	3.543	0.438	SA	NCC
253545TA	2.500	3.543	0.500	TA	NCC
25363SA-H	2.500	3.623	0.375	SA-H	NCC
25363SB	2.500	3.623	0.375	SB	NCC
25363TB-H	2.500	3.623	0.375	TB-H	NCC
25374SA	2.500	3.751	0.438	SA	NCC
25374TA	2.500	3.751	0.438	TA	NCC
250384SAY	2.500	3.876	0.438	SAY	NCC
25384TA-H	2.500	3.876	0.468	TA-H	NCC
25403TB	2.500	4.003	0.375	TB	NCC
25404SA-H	2.500	4.003	0.468	SA-H	NCC
256363TA-H	2.562	3.623	0.375	TA-H	NCC
25373TA-H	2.562	3.750	0.375	TA-H	NCC
256345TA	2.563	3.481	0.500	TA	NCC
256354SA	2.563	3.500	0.438	SA	NCC
256364SA	2.563	3.623	0.438	SA	NCC
256374SA	2.563	3.751	0.438	SA	NCC
259344PTA	2.598	3.481	0.438	TA	PCS
259345PTA-H	2.598	3.481	0.500	TA-H	PCC
259405TB-H	2.598	4.000	0.500	TB-H	NCC
259407PTBJ	2.598	4.000	0.781	TBJ	PCS
26324SA	2.625	3.251	0.438	SA	NCC
26324SA-H	2.625	3.251	0.438	SA-H	NCC
26333VTC	2.625	3.350	0.350	TC	VCC
26335TA-H	2.625	3.350	0.375	TA-H	NCC
26333TA	2.625	3.371	0.375	TA	NCC
26333TA-H	2.625	3.371	0.375	TA-H	NCC
26334TA	2.625	3.371	0.438	TA	NCC
26374TA	2.625	3.374	0.438	TA	NCC
263374TA-H	2.625	3.374	0.468	TA-H	NCC
26353VSB-H	2.625	3.500	0.375	SB-H	VCS
26353TB	2.625	3.500	0.375	TB	NCC
26354SA	2.625	3.500	0.438	SA	NCC
263544TL	2.625	3.543	0.438	TL	NCC
26363TA-H	2.625	3.623	0.375	TA-H	NCC
26363PTB	2.625	3.623	0.375	TB	PCS
26363TB	2.625	3.623	0.375	TB	NCC
26364TA	2.625	3.623	0.438	TA	NCC
26364TA-H	2.625	3.623	0.438	TA-H	NCC
26364SA	2.625	3.624	0.468	SA	NCC
26373TA	2.625	3.751	0.375	TA	NCC
26373TA-H	2.625	3.751	0.375	TA-H	NCC
263814UAY	2.625	3.813	0.415	UAY	NCO
26384SA	2.625	3.876	0.438	SA	NCC
26384TA-H	2.625	3.876	0.468	TA-H	NCC
26394SA	2.625	3.936	0.438	SA	NCC
26403TA-H	2.625	4.003	0.375	TA-H	NCC
26403VTB	2.625	4.003	0.375	TB	VCC
26403TB-H	2.625	4.003	0.375	TB-H	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
26424TA-H	2.625	4.249	0.468	TA-H	NCC
26444TA-H	2.625	4.437	0.437	TA-H	NCC
26444SA	2.625	4.438	0.438	SA	NCC
26457PTB	2.625	4.563	0.719	TB	PCC
268355SA-H	2.687	3.500	0.500	SA-H	NCC
268384SA-H	2.687	3.876	0.468	SA-H	NCC
268374TB	2.688	3.751	0.438	TB	NCC
268384SA	2.688	3.876	0.438	SA	NCC
27352VB	2.750	3.500	0.250	VB	NCO
27353SB-H	2.750	3.500	0.375	SB-H	NCC
27353TA-H	2.750	3.500	0.375	TA-H	NCC
27353TB	2.750	3.500	0.375	TB	NCC
27353VTB	2.750	3.500	0.375	TB	VCS
27353TB-H	2.750	3.500	0.375	TB-H	NCC
27354SA	2.750	3.500	0.438	SA	NCC
273543PTA-H	2.750	3.543	0.375	TA-H	PCS
273544PTA	2.750	3.543	0.438	TA	PCS
27363TA	2.750	3.623	0.375	TA	NCC
27363TA-H	2.750	3.623	0.375	TA-H	NCC
27364SA	2.750	3.623	0.438	SA	NCC
27372VHY	2.750	3.751	0.250	VHY	NCO
27373TA-H	2.750	3.751	0.375	TA-H	NCC
27374SA	2.750	3.751	0.438	SA	NCC
27374VSA	2.750	3.751	0.438	SA	VCS
27374TB	2.750	3.751	0.438	TB	NCC
27383TB	2.750	3.876	0.375	TB	NCC
27384SA	2.750	3.876	0.438	SA	NCC
27384PTA	2.750	3.876	0.438	TA	PCS
27384TA-H	2.750	3.876	0.438	TA-H	NCC
27384TB	2.750	3.876	0.438	TB	NCC
27394SA	2.750	3.936	0.438	SA	NCC
27403TA-H	2.750	4.003	0.375	TA-H	NCC
27404PTA	2.750	4.003	0.438	TA	PCS
27424PTA	2.750	4.249	0.438	TA	PCC
27424TA-H	2.750	4.249	0.438	TA-H	NCC
281424TA-H	2.812	4.249	0.468	TA-H	NCC
281374TB	2.813	3.751	0.438	TB	NCC
281384SA	2.813	3.876	0.438	SA	NCC
281384SA-H	2.813	3.876	0.438	SA-H	NCC
281404SA	2.813	4.003	0.438	SA	NCC
284395TA	2.844	3.939	0.500	TA	NCC
284395TA-H	2.844	3.939	0.500	TA-H	NCC
28363TB	2.875	3.623	0.375	TB	NCC
28363TB-H	2.875	3.623	0.375	TB-H	NCC
28364SA	2.875	3.623	0.438	SA	NCC
283624TB-H	2.875	3.623	0.438	TB-H	NCC
28373TA	2.875	3.751	0.375	TA	NCC
28373TA-H	2.875	3.751	0.375	TA-H	NCC
28373TL	2.875	3.751	0.375	TL	NCC
28374SA	2.875	3.751	0.438	SA	NCC
28374TA	2.875	3.751	0.438	TA	NCC
283873TA-H	2.875	3.876	0.375	TA-H	NCC
28384TA	2.875	3.876	0.438	TA	NCC
28384TA-H	2.875	3.876	0.438	TA-H	NCC
28403TA-H	2.875	4.003	0.375	TA-H	NCC
28404TA	2.875	4.003	0.438	TA	NCC
28413TA-H	2.875	4.125	0.375	TA-H	NCC
28425TA-H	2.875	4.249	0.500	TA-H	NCC
28454SA	2.875	4.501	0.438	SA	NCC
29373TA-H	2.937	3.751	0.375	TA-H	NCC
29395TA-H	2.937	3.937	0.500	TA-H	NCC
29403TA-H	2.937	4.003	0.375	TA-H	NCC
29373TB-H	2.938	3.751	0.375	TB-H	NCC
29383TA-H	2.938	3.876	0.375	TA-H	NCC
29394PTB	2.938	3.937	0.438	TB	PCS
29404TA-H	2.938	4.000	0.438	TA-H	NCC
29404TA	2.938	4.003	0.438	TA	NCC

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
29404PTB	2.938	4.003	0.438	TB	PCC
29413TA-H	2.938	4.125	0.375	TA-H	NCC
29454SA	2.938	4.501	0.438	SA	NCC
29454SA-H	2.938	4.501	0.438	SA-H	NCC
29453TC	2.950	4.527	0.375	TC	NCC
30373SB	3.000	3.751	0.375	SB	NCC
30373VSB	3.000	3.751	0.375	SB	VCS
30373TB	3.000	3.751	0.375	TB	NCC
30373VTB	3.000	3.751	0.375	TB	VCS
30374TA	3.000	3.751	0.438	TA	NCC
30383TC	3.000	3.875	0.375	TC	NCC
30384TA-H	3.000	3.876	0.437	TA-H	NCC
30384SA	3.000	3.876	0.438	SA	NCC
30384SA-H	3.000	3.876	0.438	SA-H	NCC
30403TC	3.000	4.000	0.375	TC	NCC
30403TA-H	3.000	4.003	0.375	TA-H	NCC
30403VTA-H	3.000	4.003	0.375	TA-H	VCS
30403TB	3.000	4.003	0.375	TB	NCC
30404VSA	3.000	4.003	0.438	SA	VCS
30404SA-H	3.000	4.003	0.438	SA-H	NCC
30404TA	3.000	4.003	0.438	TA	NCC
30414TA-H	3.000	4.125	0.437	TA-H	NCC
30414SA	3.000	4.125	0.438	SA	NCC
30414SA-H	3.000	4.125	0.438	SA-H	NCC
30424TA-H	3.000	4.249	0.437	TA-H	NCC
30424SA	3.000	4.249	0.438	SA	NCC
30424PTA-H	3.000	4.249	0.438	TA-H	PCC
30434SA	3.000	4.331	0.438	SA	NCC
304374TA	3.000	4.376	0.438	TA	NCC
304374TA-H	3.000	4.376	0.438	TA-H	NCC
30454SA	3.000	4.500	0.438	SA	NCC
30454TA	3.000	4.500	0.438	TA	NCC
30454VSA	3.000	4.501	0.438	SA	VCS
30476TA-H	3.000	4.751	0.625	TA-H	NCC
30497PTB	3.000	4.939	0.755	TB	PCS
304994TA-H	3.000	4.999	0.438	TA-H	NCC
304946SA-H	3.000	4.999	0.468	SA-H	NCC
31403TA-H	3.125	4.003	0.375	TA-H	NCC
31404TA	3.125	4.003	0.438	TA	NCC
314004TA-H	3.125	4.003	0.438	TA-H	NCC
31413TA-H	3.125	4.125	0.375	TA-H	NCC
31414SA	3.125	4.125	0.438	SA	NCC
31414STA-H	3.125	4.125	0.438	TA-H	SCC
314150TF	3.125	4.125	0.500	TF	NCS
3141729KB-H	3.125	4.173	0.290	KB-H	NCC
31424TA-H	3.125	4.249	0.438	TA-H	NCC
31435TA-H	3.125	4.375	0.500	TA-H	NCC
31455TA-H	3.125	4.500	0.500	TA-H	NCC
314643TA-H	3.125	4.626	0.437	TA-H	NCC
312464SA-H	3.125	4.626	0.438	SA-H	NCC
31475TA-H	3.125	4.751	0.500	TA-H	NCC
31494SA-H	3.125	4.999	0.438	SA-H	NCC
31494TA-H	3.125	4.999	0.468	TA-H	NCC
31524TA	3.125	5.251	0.438	TA	NCC
31524TA-H	3.125	5.251	0.468	TA-H	NCC
318454SA	3.188	4.501	0.438	SA	NCC
318464TA	3.188	4.626	0.438	TA	NCC
318464TB	3.189	4.626	0.438	TB	NCC
32403TA-H	3.250	4.003	0.375	TA-H	NCC
32403PTB	3.250	4.003	0.375	TB	PCS
32404TA	3.250	4.003	0.468	TA	NCC
324156SA	3.250	4.125	0.562	SA	NCC
32422VB	3.250	4.249	0.250	VB	NCO
32423TA-H	3.250	4.249	0.375	TA-H	NCC
32423VTB	3.250	4.249	0.375	TB	VCS
32423TB-H	3.250	4.249	0.375	TB-H	NCC
32424TA	3.250	4.249	0.438	TA	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
32434TA	3.250	4.376	0.438	TA	NCC
32435TA-H	3.250	4.376	0.500	TA-H	NCC
324537TA-H	3.250	4.500	0.375	TA-H	NCC
324543TB	3.250	4.500	0.438	TB	NCC
32504TA	3.250	4.501	0.438	TA	NCC
32464SA	3.250	4.626	0.438	SA	NCC
32465TA-H	3.250	4.626	0.500	TA-H	NCC
324754SA-H	3.250	4.751	0.484	SA-H	NCC
324994TA-H	3.250	4.999	0.438	TA-H	NCC
32494TA-H	3.250	4.999	0.468	TA-H	NCC
331425TA-H	3.312	4.249	0.500	TA-H	NCC
331424SA	3.313	4.249	0.438	SA	NCC
331454SA-H	3.313	4.500	0.468	SA-H	NCC
331494SA-H	3.313	4.999	0.438	SA-H	NCC
333942TC	3.375	3.948	0.250	TC	NCC
31403TB-H	3.375	4.003	0.375	TB-H	NCC
33413TA-H	3.375	4.125	0.375	TA-H	NCC
33413TB-H	3.375	4.125	0.375	TB-H	NCC
33425TA-H	3.375	4.249	0.500	TA-H	NCC
334994TA-H	3.375	4.999	0.438	TA-H	NCC
33494TA-H	3.375	4.999	0.468	TA-H	NCC
34423TA-H	3.437	4.249	0.375	TA-H	NCC
34465TA-H	3.437	4.626	0.500	TA-H	NCC
344946SA-H	3.437	4.999	0.468	SA-H	NCC
345246SA-H	3.437	5.250	0.468	SA-H	NCC
34423SB	3.438	4.249	0.375	SB	NCC
34453TA	3.438	4.501	0.375	TA	NCC
34454TA-H	3.438	4.501	0.438	TA-H	NCC
344624TA-H	3.438	4.626	0.438	TA-H	NCC
34474SA	3.438	4.756	0.438	SA	NCC
34474SA-H	3.438	4.756	0.438	SA-H	NCC
34484SA	3.438	4.876	0.438	SA	NCC
35412VB	3.500	4.125	0.250	VB	NCO
35433TB-H	3.500	4.376	0.375	TB-H	NCC
35435TA-H	3.500	4.376	0.500	TA-H	NCC
35453TC	3.500	4.500	0.375	TC	NCC
35454SA	3.500	4.501	0.438	SA	NCC
35454PTA	3.500	4.501	0.438	TA	PCS
35454TA	3.500	4.501	0.438	TA	NCC
35454TA-H	3.500	4.501	0.438	TA-H	NCC
35465TA-H	3.500	4.625	0.500	TA-H	NCC
35464TA-H	3.500	4.626	0.438	TA-H	NCC
35472VB	3.500	4.751	0.250	VH	NCO
35475TA-H	3.500	4.751	0.500	TA-H	NCC
35488TAY	3.500	4.842	0.898	TAY	NCC
354875TA-H	3.500	4.875	0.500	TA-H	NCC
35494SA	3.500	4.999	0.438	SA	NCC
35494TA-H	3.500	4.999	0.468	TA-H	NCC
35514TA-H	3.500	5.126	0.438	TA-H	NCC
35524TA-H	3.500	5.251	0.468	TA-H	NCC
35555TA-H	3.500	5.500	0.500	TA-H	NCC
35474TA-H	3.501	4.751	0.438	TA-H	NCC
356444TA-H	3.562	4.499	0.468	TA-H	NCC
356465TA-H	3.562	4.625	0.500	TA-H	NCC
356454SA	3.563	4.501	0.438	SA	NCC
356484SA	3.563	4.876	0.438	SA	NCC
36422TM	3.625	4.240	0.250	TM	NCC
36433TB	3.625	4.375	0.375	TB	NCC
36433TA-H	3.625	4.376	0.375	TA-H	NCC
36454TA-H	3.625	4.499	0.468	TA-H	NCC
36464TA-H	3.625	4.626	0.438	TA-H	NCC
36474SA-H	3.625	4.751	0.438	SA-H	NCC
36475TA-H	3.625	4.751	0.500	TA-H	NCC
36475STB	3.625	4.751	0.500	TB	SCC
36485TA-H	3.625	4.875	0.500	TA-H	NCC
36484SA	3.625	4.876	0.438	SA	NCC
36493TB-H	3.625	4.999	0.375	TB-H	NCC

RETIENES TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
36495TA-H	3.625	4.999	0.575	TA-H	NCC
36523TB-H	3.625	5.251	0.375	TB-H	NCC
36524TA-H	3.625	5.251	0.437	TA-H	NCC
36845PTA-H	3.687	4.501	0.500	TA-H	PCS
36847TA-H	3.688	4.751	0.438	TA-H	NCC
37455VTF	3.750	4.500	0.500	TF	NCC
37454PTA	3.750	4.501	0.469	TA	PCS
37473TB	3.750	4.751	0.375	TB	NCC
37473TB-H	3.750	4.751	0.375	TB-H	NCC
37474VTA	3.750	4.751	0.438	TA	VCC
37474STA-H	3.750	4.751	0.438	TA-H	SCC
37474TA-H	3.750	4.751	0.438	TA-H	NCC
37474PTB	3.750	4.751	0.438	TB	PCS
37485TA-H	3.750	4.875	0.500	TA-H	NCC
374842TA	3.750	4.876	0.428	TA	NCC
374842TA-H	3.750	4.876	0.428	TA-H	NCC
37493TB	3.750	4.999	0.375	TB	NCC
37494TA	3.750	4.999	0.438	TA	NCC
37494TA-H	3.750	4.999	0.438	TA-H	NCC
37524TA-H	3.750	5.251	0.468	TA-H	NCC
37537STA-H	3.750	5.376	0.500	TA-H	NCC
38148STA-H	3.812	4.876	0.500	TA-H	NCC
384946SA-H	3.812	4.999	0.468	SA-H	NCC
381524SA-H	3.812	5.251	0.468	SA-H	NCC
38473TA-H	3.875	4.751	0.375	TA-H	NCC
38473TB	3.875	4.751	0.375	TB	NCC
38474SA	3.875	4.751	0.438	SA	NCC
38474SA-H	3.875	4.751	0.438	SA-H	NCC
38485TA-H	3.875	4.875	0.500	TA-H	NCC
38493TB-H	3.875	4.999	0.375	TB-H	NCC
38495TA-H	3.875	4.999	0.500	TA-H	NCC
38515TA-H	3.875	5.125	0.500	TA-H	NCC
38514SA	3.875	5.126	0.438	SA	NCC
38524TA	3.875	5.251	0.438	TA	NCC
38534SA-H	3.875	5.376	0.438	SA-H	NCC
38535TA-H	3.875	5.376	0.500	TA-H	NCC
38555TA-H	3.875	5.501	0.500	TA-H	NCC
39485TA-H	3.937	4.876	0.500	TA-H	NCC
39494TA-H	3.937	4.999	0.468	TA-H	NCC
39524SA-H	3.937	5.251	0.468	SA-H	NCC
39535TA-H	3.937	5.376	0.500	TA-H	NCC
39555TA-H	3.937	5.501	0.500	TA-H	NCC
39494SA	3.938	5.000	0.438	SA	NCC
39514VTA	3.938	5.126	0.472	TA	VCC
40486TA-H	4.000	4.875	0.625	TA-H	NCC
40492SA	4.000	4.999	0.250	SA	NCC
404993VTB-H	4.000	4.999	0.375	TB-H	VCS
404994VSA-H	4.000	4.999	0.438	SA-H	VCS
40494TA	4.000	4.999	0.438	TA	NCC
40494TA-H	4.000	4.999	0.438	TA-H	NCC
40515TA-H	4.000	5.125	0.500	TA-H	NCC
40525TA-H	4.000	5.250	0.500	TA-H	NCC
40524VSA	4.000	5.251	0.438	SA	VCS
40524SA-H	4.000	5.251	0.438	SA-H	NCC
40535TA-H	4.000	5.376	0.500	TA-H	NCC
405556TA-H	4.000	5.501	0.562	TA-H	NCC
40563TA-H	4.000	5.626	0.375	TA-H	NCC
40564SA	4.000	5.626	0.438	SA	NCC
40574SA	4.000	5.751	0.438	SA	NCC
40575TA-H	4.000	5.751	0.562	TA-H	NCC
405995TA-H	4.000	5.999	0.500	TA-H	NCC
40625TA	4.000	6.250	0.500	TA	NCC
40625TA-H	4.000	6.250	0.500	TA-H	NCC
41494SA-H	4.125	4.999	0.438	SA-H	NCC
41515TA-H	4.125	5.126	0.500	TA-H	NCC
41524TA-H	4.125	5.251	0.468	TA-H	NCC
41554SA-H	4.125	5.501	0.438	SA-H	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
41555TA-H	4.125	5.501	0.500	TA-H	NCC
41575TA-H	4.125	5.751	0.562	TA-H	NCC
41556TB	4.166	5.501	0.600	TB	NCC
418494TA-H	4.187	4.999	0.468	TA-H	NCC
41224SA-H	4.187	5.251	0.468	SA-H	NCC
418575TA-H	4.187	5.751	0.500	TA-H	NCC
42525SC	4.250	5.250	0.595	SC	NCC
42523TB-H	4.250	5.251	0.375	TB-H	NCC
42524SB	4.250	5.251	0.438	SB	NCC
42535TA-H	4.250	5.376	0.500	TA-H	NCC
42555TA-H	4.250	5.500	0.500	TA-H	NCC
42554SA	4.250	5.501	0.438	SA	NCC
42565TA-H	4.250	5.626	0.500	TA-H	NCC
425756TA-H	4.250	5.751	0.562	TA-H	NCC
42595TA-H	4.250	5.999	0.500	TA-H	NCC
42615TA-H	4.250	6.126	0.500	TA-H	NCC
426256TA	4.250	6.250	0.562	TA	NCC
426256TA-H	4.250	6.250	0.562	TA-H	NCC
43153SA-H	4.312	5.376	0.500	SA-H	NCC
431575TA-H	4.312	5.751	0.500	TA-H	NCC
43625STA-H	4.312	6.250	0.500	TA-H	NCC
43535POSA	4.375	5.373	0.570	OSA	PCS
435350TA-H	4.375	5.376	0.500	TA-H	NCC
43555TA-H	4.375	5.500	0.500	TA-H	NCC
43554SA	4.375	5.501	0.438	SA	NCC
43575TA-H	4.375	5.751	0.562	TA-H	NCC
43595TA-H	4.375	5.999	0.500	TA-H	NCC
44575TA-H	4.437	5.751	0.500	TA-H	NCC
44555TA	4.438	5.501	0.500	TA	NCC
44555STA-H	4.438	5.501	0.500	TA-H	NCC
45555SA	4.500	5.001	0.562	SA	NCC
45524TC	4.500	5.251	0.437	TC	NCC
45534TA-H	4.500	5.376	0.437	TA-H	NCC
45553SC	4.500	5.500	0.375	SC	NCC
45555TA	4.500	5.500	0.500	TA	NCC
45553SB	4.500	5.501	0.375	SB	NCC
45554SA	4.500	5.501	0.438	SA	NCC
45565STA-H	4.500	5.625	0.500	TA-H	NCC
45564SA	4.500	5.626	0.438	SA	NCC
45575TA-H	4.500	5.750	0.500	TA-H	NCC
45595TA-H	4.500	5.999	0.500	TA-H	NCC
45615TA-H	4.500	6.125	0.562	TA-H	NCC
456255SA-H	4.500	6.250	0.500	SA-H	NCC
456375TA-H	4.500	6.374	0.500	TA-H	NCC
456575TA-H	4.562	5.751	0.500	TA-H	NCC
46565TA-H	4.625	5.625	0.500	TA-H	NCC
465756TA	4.625	5.751	0.562	TA	NCC
465756TA-H	4.625	5.751	0.562	TA-H	NCC
46605SA-H	4.625	6.001	0.500	SA-H	NCC
46661TBY	4.625	6.623	1.094	TBY	NCC
468575TA-H	4.687	5.751	0.500	TA-H	NCC
47575TB	4.750	5.750	0.500	TB	NCC
47575TA	4.750	5.751	0.500	TA	NCC
47575TA-H	4.750	5.751	0.500	TA-H	NCC
47606TA-H	4.750	5.999	0.625	TA-H	NCC
47605TA-H	4.750	6.001	0.500	TA-H	NCC
47615TA-H	4.750	6.125	0.500	TA-H	NCC
476256TA	4.750	6.250	0.562	TA	NCC
48157556TB	4.812	5.756	0.562	TB	NCC
48595TA-H	4.875	5.999	0.500	TA-H	NCC
48605SA-H	4.875	6.001	0.500	SA-H	NCC
48625TA-H	4.875	6.250	0.500	TA-H	NCC
49595TA-H	4.937	5.999	0.500	TA-H	NCC
49625TA	4.937	6.250	0.500	TA	NCC
49625STA-H	4.937	6.250	0.500	TA-H	NCC
50605TA-H	5.000	6.001	0.500	TA-H	NCC
50625SA	5.000	6.250	0.500	SA	NCC

REtenes TCM

Medidas Estándar

Número de Parte	Flecha	Housing	Altura	Tipo	Material
50625TA-H	5.000	6.250	0.563	TA-H	NCC
50633TA	5.000	6.375	0.375	TA	NCC
50635TA-H	5.000	6.375	0.500	TA-H	NCC
50645TA-H	5.000	6.499	0.500	TA-H	NCC
50675TA	5.000	6.749	0.500	TA	NCC
50675TA-H	5.000	6.749	0.500	TA-H	NCC
50705TA-H	5.000	7.000	0.500	TA-H	NCC
50755TA-H	5.000	7.500	0.500	TA-H	NCC
51615TA-H	5.125	6.125	0.500	TA-H	NCC
51625TA-H	5.125	6.250	0.500	TA-H	NCC
51635TA-H	5.125	6.374	0.500	TA-H	NCC
52622VIMY	5.250	6.250	0.250	VM	NCO
52625TA-H	5.250	6.250	0.500	TA-H	NCC
52635TA-H	5.250	6.375	0.500	TA-H	NCC
52655TA-H	5.250	6.500	0.562	TA-H	NCC
52675TA	5.250	6.750	0.500	TA	NCC
52675TA-H	5.250	6.750	0.500	TA-H	NCC
53635TA-H	5.375	6.374	0.500	TA-H	NCC
53675TA	5.375	6.749	0.500	TA	NCC
53675TA-H	5.375	6.749	0.500	TA-H	NCC
55625TB-H	5.500	6.250	0.500	TB-H	NCC
55655SC	5.500	6.500	0.500	SC	NCC
55655TA-H	5.500	6.500	0.562	TA-H	NCC
55675TA-H	5.500	6.750	0.500	TA-H	NCC
56665TA-H	5.625	6.624	0.500	TA-H	NCC
56685TA-H	5.625	6.874	0.500	TA-H	NCC
57666TA-H	5.750	6.624	0.625	TA-H	NCC
57675SA	5.750	6.750	0.500	SA	NCC
57675SZ	5.750	6.750	0.500	SZ	NCC
57675TA-H	5.750	6.751	0.500	TA-H	NCC
57705TC	5.750	7.000	0.500	TC	NCC
57706SA	5.750	7.000	0.625	SA	NCC
577556TA-H	5.750	7.500	0.562	TA-H	NCC
58685DC	5.875	6.875	0.500	DC	NCC
58715TA-H	5.875	7.125	0.500	TA-H	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
60715TA-H	6.000	7.125	0.562	TA-H	NCC
60755TA-H	6.000	7.500	0.500	TA-H	NCC
60755VTA-H	6.000	7.500	0.500	TA-H	VCC
61715TC	6.125	7.125	0.500	TC	NCC
61716SA	6.125	7.125	0.625	SA	NCC
62725TC	6.250	7.250	0.500	TC	NCC
62775TA-H	6.250	7.750	0.500	TA-H	NCC
637856TA-H	6.375	7.875	0.563	TA-H	NCC
64772VAY	6.438	7.751	0.250	VAY	NCO
65755TA-H	6.500	7.500	0.562	TA-H	NCC
66816TA-H	6.625	8.125	0.625	TA-H	NCC
67775TC	6.750	7.750	0.500	TC	NCC
67806TA-H	6.750	8.007	0.625	TA-H	NCC
67825TA-H	6.750	8.250	0.562	TA-H	NCC
70806TA-H	7.000	8.000	0.625	TA-H	NCC
70855SC	7.000	8.500	0.500	SC	NCC
70855TC	7.000	8.500	0.500	TC	NCC
70856TA-H	7.000	8.500	0.625	TA-H	NCC
72826TA-H	7.250	8.250	0.625	TA-H	NCC
728756TC	7.250	8.750	0.562	TC	NCC
75856TA	7.500	8.500	0.625	TA	NCC
75856TA-H	7.500	8.500	0.625	TA-H	NCC
75907TA-H	7.500	9.000	0.750	TA-H	NCC
76916TA-H	7.625	9.125	0.625	TA-H	NCC
77926SA-H	7.750	9.250	0.625	SA-H	NCC
80906SA	8.000	9.000	0.625	SA	NCC
809556TC	8.000	9.500	0.563	TC	NCC
80956TA-H	8.000	9.500	0.625	TA-H	NCC
851006TA-H	8.500	10.000	0.625	TA-H	NCC
851056TA-H	8.500	10.500	0.625	TA-H	NCC
951156TA-H	9.500	11.500	0.625	TA-H	NCC
101106TA-H	10.000	11.000	0.625	TA-H	NCC
1051251TA-H	10.500	12.500	1.000	TA-H	NCC
1101307TA-H	11.000	13.000	0.750	TA-H	NCC

REtenes TCM

Medidas Milimétricas



Número de Parte	Flecha	Housing	Altura	Tipo	Material
8X14X4SB-H	8.00	14.00	4.00	SB-H	NCC
10X14X3VC	10.00	14.00	3.00	VC	NCO
10X14X3VM	10.00	14.00	3.00	VM	NCO
10X16X5SC	10.00	16.00	5.00	SC	NCC
10X17X3VG	10.00	17.00	3.00	VG	NCO
10X17X4TC	10.00	17.00	4.00	TC	NCC
10X18X4TC	10.00	18.00	4.00	TC	NCC
10X18X5SC	10.00	18.00	5.00	SC	NCC
10X18X6SC	10.00	18.00	6.00	SC	NCC
10X18X6VTF	10.00	18.00	6.00	TF	VCS
10X19X4TC	10.00	19.00	4.00	TC	NCC
10X19X7SC	10.00	19.00	7.00	SC	NCC
10X19X7TC	10.00	19.00	7.00	TC	NCC
10X20X4TC	10.00	20.00	4.00	TC	NCC
10X20X5SC	10.00	20.00	5.00	SC	NCC
10X20X6TC	10.00	20.00	6.00	TC	NCC
10X20X7TC	10.00	20.00	7.00	TC	NCC
10X21X5TC	10.00	21.00	5.00	TC	NCC
10X22X7TC	10.00	22.00	7.00	TC	VCC
10X22X7VTF	10.00	22.00	7.00	TF	VCS
10X24X4TC	10.00	24.00	4.00	TC	NCC
10X24X6TC	10.00	24.00	6.00	TC	NCC
10X24X7SC	10.00	24.00	7.00	SC	NCC
10X24X7TC	10.00	24.00	7.00	TC	NCC
10X25X7TC	10.00	25.00	7.00	TC	NCC
10X26X7SC	10.00	26.00	7.00	SC	NCC
10X26X7TC	10.00	26.00	7.00	TC	NCC
10X28X7TC	10.00	28.00	7.00	TC	NCC
10X30X7SC	10.00	30.00	7.00	SC	NCC
10X30X7TC	10.00	30.00	7.00	TC	NCC
11X17X4SC	11.00	17.00	4.00	SC	NCC
11X17X4TC	11.00	17.00	4.00	TC	NCC
11X17X5TC	11.00	17.00	5.00	TC	NCC
11X19X6TC	11.00	19.00	6.00	TC	NCC
11X20X7TC	11.00	20.00	7.00	TC	NCC
11X21X7TC	11.00	21.00	7.00	TC	NCC
11X22X7SC	11.00	22.00	7.00	SC	NCC
11X22X7TC	11.00	22.00	7.00	TC	NCC
11X24X7TC	11.00	24.00	7.00	TC	NCC
11X25X7TC	11.00	25.00	7.00	TC	NCC
11X26X7SC	11.00	26.00	7.00	SC	NCC
11X26X7TC	11.00	26.00	7.00	TC	NCC
11X30X7TC	11.00	30.00	7.00	TC	NCC
12X16X3VG	12.00	16.00	3.00	VG	NCO
12X18X3VC	12.00	18.00	3.00	VC	NCO
12X18X4SC	12.00	18.00	4.00	SC	NCC
12X18X4.5TC	12.00	18.00	4.00	TC	NCC
12X19X5SC	12.00	19.00	5.00	SC	NCC
12X19X5TC	12.00	19.00	5.00	TC	NCC
12X20X4TC	12.00	20.00	4.00	TC	NCC
12X20X5TB	12.00	20.00	5.00	TB	NCC
12X20X5TC	12.00	20.00	5.00	TC	NCC
12X20X7TC	12.00	20.00	7.00	TC	NCC
12X21X4TC	12.00	21.00	4.00	TC	NCC
12X21X7TC	12.00	21.00	7.00	TC	NCC
12X22X4SC	12.00	22.00	4.00	SC	NCC
12X22X5TC	12.00	22.00	5.00	TC	NCC
12X22X5VTC	12.00	22.00	5.00	TC	VCC
12X22X7SC	12.00	22.00	7.00	SC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
12X22X7SM	12.00	22.00	7.00	SM	NCC
12X22X7TC	12.00	22.00	7.00	TC	NCC
12X24X5TC	12.00	24.00	5.00	TC	NCC
12X24X6TC	12.00	24.00	6.00	TC	NCC
12X24X7SC	12.00	24.00	7.00	SC	NCC
12X24X7TC	12.00	24.00	7.00	TC	NCC
12X25X5TC	12.00	25.00	5.00	TC	NCC
12X25X6TC	12.00	25.00	6.00	TC	NCC
12X25X7SC	12.00	25.00	7.00	SC	NCC
12X25X7TC	12.00	25.00	7.00	TC	NCC
12X25X7VTF	12.00	25.00	7.00	TF	VCS
12X25X10TC	12.00	25.00	10.00	TC	NCC
12X26X7SC	12.00	26.00	7.00	SC	NCC
12X26X7TC	12.00	26.00	7.00	TC	NCC
12X27X7TC	12.00	27.00	7.00	TC	NCC
12X28X5SC	12.00	28.00	5.00	SC	NCC
12X28X7SC	12.00	28.00	7.00	SC	NCC
12X28X7TC	12.00	28.00	7.00	TC	NCC
12X28X8TC	12.00	28.00	8.00	TC	NCC
12X30X5SC	12.00	30.00	5.00	SC	NCC
12X30X7VDC	12.00	30.00	7.00	DC	VCC
12X30X7SC	12.00	30.00	7.00	SC	NCC
12X32X5TC	12.00	32.00	5.00	TC	NCC
12X32X7SC	12.00	32.00	7.00	SC	NCC
12X32X7TC	12.00	32.00	7.00	TC	NCC
12X34X7TC	12.00	34.00	7.00	TC	NCC
12X35X7TC	12.00	35.00	7.00	TC	NCC
12.5X22X5SC	12.50	22.00	5.00	SC	NCC
12.5X22X6TC	12.50	22.00	6.00	TC	NCC
12.7X22.5X5.5TC	12.70	22.50	5.00	TC	NCC
13X19X3VG	13.00	19.00	3.00	VG	NCO
13X22X4TC	13.00	22.00	4.00	TC	NCC
13X22X5SC	13.00	22.00	5.00	SC	NCC
13X22X7TC	13.00	22.00	7.00	TC	NCC
13X24X7TC	13.00	24.00	7.00	TC	NCC
13X25X7TC	13.00	25.00	7.00	TC	NCC
13X26X5SC	13.00	26.00	5.00	SC	NCC
13X26X7TC	13.00	26.00	7.00	TC	NCC
13X28X7TC	13.00	28.00	7.00	TC	NCC
13X30X7SC	13.00	30.00	7.00	SC	NCC
13X30X8SC	13.00	30.00	8.00	SC	NCC
13X35X7TC	13.00	35.00	7.00	TC	NCC
14X20X3TC	14.00	20.00	3.00	TC	NCC
14X20X5SC	14.00	20.00	5.00	SC	NCC
14X20X5VC	14.00	20.00	5.00	VC	NCO
14X22X4VSF	14.00	22.00	4.00	SF	VCS
14X22X4TC	14.00	22.00	4.00	TC	NCC
14X22X7TC	14.00	22.00	7.00	TC	NCC
14X23X6SC	14.00	23.00	6.00	SC	NCC
14X24X6TC	14.00	24.00	6.00	TC	NCC
14X24X7SC	14.00	24.00	7.00	SC	NCC
14X24X7TC	14.00	24.00	7.00	TC	NCC
14X25X5SC	14.00	25.00	5.00	SC	NCC
14X25X5TC	14.00	25.00	5.00	TC	NCC
14X25X7SC	14.00	25.00	7.00	SC	NCC
14X25X7TC	14.00	25.00	7.00	TC	NCC
14X26X7SC	14.00	26.00	7.00	SC	NCC
14X26X7TC	14.00	26.00	7.00	TC	NCC
14X27X7TC	14.00	27.00	7.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
17X40X10SC	17.00	40.00	10.00	SC	NCC
17X42X7TC	17.00	42.00	7.00	TC	NCC
17X47X7SC	17.00	47.00	7.00	SC	NCC
17X47X7TC	17.00	47.00	7.00	TC	NCC
17X47X8TC	17.00	47.00	8.00	TC	NCC
17X47X8PTCN1	17.00	47.00	8.00	TCN1	PCC
17X47X10SC	17.00	47.00	10.00	SC	NCC
18X24X3VVG	18.00	24.00	3.00	VG	VCO
18X24X4TC	18.00	24.00	4.00	TC	NCC
18X25X7TC	18.00	25.00	7.00	TC	NCC
18X26X4SC	18.00	26.00	4.00	SC	NCC
18X26X6VSC	18.00	26.00	6.00	SC	NCC
18X28X4SC	18.00	28.00	4.00	SC	NCC
18X28X6SC	18.00	28.00	6.00	SC	NCC
18X28X6TC	18.00	28.00	6.00	TC	NCC
18X28X7TC	18.00	28.00	7.00	TC	NCC
18X29X7TC	18.00	29.00	7.00	TC	NCC
18X30X5TC	18.00	30.00	5.00	TC	NCC
18X30X6TC	18.00	30.00	6.00	TC	NCC
18X30X7SC	18.00	30.00	7.00	SC	NCC
18X30X7TC	18.00	30.00	7.00	TC	NCC
18X30X7VTF	18.00	30.00	7.00	TF	VCS
18X30X7TM	18.00	30.00	7.00	TM	NCC
18X30X8TC	18.00	30.00	8.00	TC	NCC
18X31X7TC	18.00	31.00	7.00	TC	NCC
18X32X7SC	18.00	32.00	7.00	SC	NCC
18X32X7TC	18.00	32.00	7.00	TC	NCC
18X32X7VTF	18.00	32.00	7.00	TF	VCS
18X32X8SC	18.00	32.00	8.00	SC	NCC
18X32X8TC	18.00	32.00	8.00	TC	NCC
18X32X10SC	18.00	32.00	10.00	SC	NCC
18X34X7TC	18.00	34.00	7.00	TC	NCC
18X35X7TC	18.00	35.00	7.00	TC	NCC
18X35X7VTC	18.00	35.00	7.00	TC	VCC
18X35X8SC	18.00	35.00	8.00	SC	NCC
18X35X10SC	18.00	35.00	10.00	SC	NCC
18X35X10TC	18.00	35.00	10.00	TC	NCC
18X36X7SC	18.00	36.00	7.00	SC	NCC
18X36X7TC	18.00	36.00	7.00	TC	NCC
18X37X7TC	18.00	37.00	7.00	TC	NCC
18X37X8SC	18.00	37.00	8.00	SC	NCC
18X38X7TC	18.00	38.00	7.00	TC	NCC
18X40X7SC	18.00	40.00	7.00	SC	NCC
18X40X7TC	18.00	40.00	7.00	TC	NCC
18X42X7TC	18.00	42.00	7.00	TC	NCC
18X42X8SC	18.00	42.00	8.00	SC	NCC
18X47X8TC	18.00	47.00	8.00	TC	NCC
18X47X10TC	18.00	47.00	10.00	TC	NCC
19X27X4VG	19.00	27.00	4.00	VG	NCO
19X27X6SC	19.00	27.00	6.00	SC	NCC
19X29X7TC	19.00	29.00	7.00	TC	NCC
19X30X5TC	19.00	30.00	5.00	TC	NCC
19X30X6.5VTG	19.00	30.00	6.00	TG	VCC
19X30X7SB	19.00	30.00	7.00	SB	NCC
19X30X7SC	19.00	30.00	7.00	SC	NCC
19X30X7TC	19.00	30.00	7.00	TC	NCC
19X31X8TC	19.00	31.00	8.00	TC	NCC
19X32X5TC	19.00	32.00	5.00	TC	NCC
19X32X7TC	19.00	32.00	7.00	TC	NCC
19X32X7VTC	19.00	32.00	7.00	TC	VCC
19X32X8TC	19.00	32.00	8.00	TC	NCC
19X32X8VTCN1	19.00	32.00	8.00	TCN1	VCS
19X32X8TEC	19.00	32.00	8.00	TEC	NCC
19X34X7TC	19.00	34.00	7.00	TC	NCC
19X35X7TC	19.00	35.00	7.00	TC	NCC
19X35X10SC	19.00	35.00	10.00	SC	NCC
19X36X7TC	19.00	36.00	7.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
19X38X7TC	19.00	38.00	7.00	TC	NCC
19X40X5VB	19.00	40.00	5.00	VB	NCO
19X40X10SC	19.00	40.00	10.00	SC	NCC
19X47X7TC	19.00	47.00	7.00	TC	NCC
20X26X4TC	20.00	26.00	4.00	TC	NCC
20X26X4VC	20.00	26.00	4.00	VC	NCO
20X26X5TC	20.00	26.00	5.00	TC	NCC
20X28X4SC	20.00	28.00	4.00	SC	NCC
20X28X4TM	20.00	28.00	4.00	TM	NCC
20X28X6SC	20.00	28.00	6.00	SC	NCC
20X28X7SC	20.00	28.00	7.00	SC	NCC
20X30X4.5TC	20.00	30.00	4.00	TC	NCC
20X30X5SC	20.00	30.00	5.00	SC	NCC
20X30X5TC	20.00	30.00	5.00	TC	NCC
20X30X6TC	20.00	30.00	6.00	TC	NCC
20X30X7SB	20.00	30.00	7.00	SB	NCC
20X30X7SC	20.00	30.00	7.00	SC	NCC
20X30X7TC	20.00	30.00	7.00	TC	NCC
20X30X7VTF	20.00	30.00	7.00	TF	VCS
20X30X7TM	20.00	30.00	7.00	TM	NCC
20X31X7TC	20.00	31.00	7.00	TC	NCC
20X31X7SC	20.00	31.00	7.00	SC	NCC
20X32X5SC	20.00	32.00	5.00	SC	NCC
20X32X6VTC	20.00	32.00	6.00	TC	VCS
20X32X7SC	20.00	32.00	7.00	SC	NCC
20X32X7TB	20.00	32.00	7.00	TB	NCC
20X32X7TC	20.00	32.00	7.00	TC	NCC
20X32X7VTF	20.00	32.00	7.00	TF	VCS
20X32X8TM	20.00	32.00	8.00	TM	NCC
20X34X7SC	20.00	34.00	7.00	SC	NCC
20X34X7TC	20.00	34.00	7.00	TC	NCC
20X35X4TC	20.00	35.00	4.00	TC	NCC
20X35X5SC	20.00	35.00	5.00	SC	NCC
20X35X6TC	20.00	35.00	6.00	TC	NCC
20X35X6VTC	20.00	35.00	6.00	TC	VCC
20X35X7SB	20.00	35.00	7.00	SB	NCC
20X35X7SC	20.00	35.00	7.00	SC	NCC
20X35X7VSC	20.00	35.00	7.00	SC	VCS
20X35X7TC	20.00	35.00	7.00	TC	NCC
20X35X7VTF	20.00	35.00	7.00	TF	VCS
20X35X8TC	20.00	35.00	8.00	TC	NCC
20X35X10SC	20.00	35.00	10.00	SC	NCC
20X35X10TC	20.00	35.00	10.00	TC	NCC
20X36X7SC	20.00	36.00	7.00	SC	NCC
20X36X7TC	20.00	36.00	7.00	TC	NCC
20X36X8VTF	20.00	36.00	8.00	TF	VCS
20X37X7SC	20.00	37.00	7.00	SC	NCC
20X37X7TC	20.00	37.00	7.00	TC	NCC
20X37X10TC	20.00	37.00	10.00	TC	NCC
20X38X5TC	20.00	38.00	5.00	TC	NCC
20X38X7SC	20.00	38.00	7.00	SC	NCC
20X38X8TC	20.00	38.00	8.00	TC	NCC
20X38X8VTC	20.00	38.00	8.00	TC	VCC
20X40X6SC	20.00	40.00	6.00	SC	NCC
20X40X7SC	20.00	40.00	7.00	SC	NCC
20X40X7TC	20.00	40.00	7.00	TC	NCC
20X40X7VTF	20.00	40.00	7.00	TF	VCS
20X40X8VDC	20.00	40.00	8.00	DC	VCC
20X40X8TC	20.00	40.00	8.00	TC	NCC
20X40X10TC	20.00	40.00	10.00	TC	NCC
20X42X7SB	20.00	42.00	7.00	SB	NCC
20X42X7SC	20.00	42.00	7.00	SC	NCC
20X42X7TC	20.00	42.00	7.00	TC	NCC
20X42X10TC	20.00	42.00	10.00	TC	NCC
20X42X10SC	20.00	42.00	10.00	SC	NCC
20X42X10TC	20.00	42.00	10.00	TC	NCC
20X43X7.5VSF	20.00	43.00	7.00	SF	VCS
20X45X7TC	20.00	45.00	7.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
20X46X7TC	20.00	46.00	7.00	TC	NCC
20X47X7SC	20.00	47.00	7.00	SC	NCC
20X47X7TC	20.00	47.00	7.00	TC	NCC
20X47X7VTC	20.00	47.00	7.00	TC	VCC
20X47X7VTF	20.00	47.00	7.00	TF	VCS
20X47X8TC	20.00	47.00	8.00	TC	NCC
20X47X10SC	20.00	47.00	10.00	SC	NCC
20X48X7TC	20.00	48.00	7.00	TC	NCC
20X50X7TC	20.00	50.00	7.00	TC	NCC
20X52X6TC	20.00	52.00	6.00	TC	NCC
20X52X7SB	20.00	52.00	7.00	SB	NCC
20X52X7SC	20.00	52.00	7.00	SC	NCC
20X52X7TC	20.00	52.00	7.00	TC	NCC
20X52X8TC	20.00	52.00	8.00	TC	NCC
20X52X10SC	20.00	52.00	10.00	SC	NCC
20X52X10TC	20.00	52.00	10.00	TC	NCC
21X28X4SC	21.00	28.00	4.00	SC	NCC
21X30X6/6.4TCN	21.00	30.00	6.00	TCN	NCC
21X32X7SC	21.00	32.00	7.00	SC	NCC
21X35X6TC	21.00	35.00	6.00	TC	NCC
21X35X7TC	21.00	35.00	7.00	TC	NCC
21X35X8SC	21.00	35.00	8.00	SC	NCC
21X36X7TC	21.00	36.00	7.00	TC	NCC
21X40X5SC	21.00	40.00	5.00	SC	NCC
21X40X7TC	21.00	40.00	7.00	TC	NCC
22X28X4KC	22.00	28.00	4.00	KC	NCO
22X30X4SC	22.00	30.00	4.00	SC	NCC
22X30X4TC	22.00	30.00	4.00	TC	NCC
22X30X7TC	22.00	30.00	7.00	TC	NCC
22X31X6TC	22.00	31.00	6.00	TC	NCC
22X32X5TB	22.00	32.00	5.00	TB	NCC
22X32X5TC	22.00	32.00	5.00	TC	NCC
22X32X7SC	22.00	32.00	7.00	SC	NCC
22X32X7TC	22.00	32.00	7.00	TC	NCC
22X33X5TC	22.00	33.00	5.00	TC	NCC
22X33X7TC	22.00	33.00	7.00	TC	NCC
22X34X5TC	22.00	34.00	5.00	TC	NCC
22X35X5TC	22.00	35.00	5.00	TC	NCC
22X35X6TC	22.00	35.00	6.00	TC	NCC
22X35X7SC	22.00	35.00	7.00	SC	NCC
22X35X7TC	22.00	35.00	7.00	TC	NCC
22X35X7VTF	22.00	35.00	7.00	TF	VCS
22X35X8TB-H	22.00	35.00	8.00	TB-H	NCC
22X35X10SC	22.00	35.00	10.00	SC	NCC
22X36X7TC	22.00	36.00	7.00	TC	NCC
22X37X7TC	22.00	37.00	7.00	TC	NCC
22X38X7TC	22.00	38.00	7.00	TC	NCC
22X38X7VTC	22.00	38.00	7.00	TC	VCC
22X38X8TC	22.00	38.00	8.00	TC	NCC
22X39X6TC	22.00	39.00	6.00	TC	NCC
22X40X5TC	22.00	40.00	5.00	TC	NCC
22X40X7TB	22.00	40.00	7.00	TB	NCC
22X40X7TC	22.00	40.00	7.00	TC	NCC
22X40X7VTC	22.00	40.00	7.00	TC	VCS
22X40X8SC	22.00	40.00	8.00	SC	NCC
22X40X16TC	22.00	40.00	16.00	TC	NCC
22X41X7TC	22.00	41.00	7.00	TC	NCC
22X41.25X6TC	22.00	41.25	6.00	TC	NCC
22X42X7SC	22.00	42.00	7.00	SC	NCC
22X42X7TC	22.00	42.00	7.00	TC	NCC
22X42X10TC	22.00	42.00	10.00	TC	NCC
22X42X11TC	22.00	42.00	11.00	TC	NCC
22X45X7SC	22.00	45.00	7.00	SC	NCC
22X45X7TC	22.00	45.00	7.00	TC	NCC
22X45X8TC	22.00	45.00	8.00	TC	NCC
22X47X7SC	22.00	47.00	7.00	SC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
22X47X7TC	22.00	47.00	7.00	TC	NCC
22X47X10TC	22.00	47.00	10.00	TC	NCC
22X48X7TC	22.00	48.00	7.00	TC	NCC
22X50X10TF	22.00	50.00	10.00	TF	NCS
22X52X10TC	22.00	52.00	10.00	TC	NCC
23X28X3VM	23.00	28.00	3.00	VM	NCO
23X29X3.2VC	23.00	29.00	3.00	VC	NCO
23X32X7TC	23.00	32.00	7.00	TC	NCC
23X34X8TC	23.00	34.00	8.00	TC	NCC
23X35X7TC	23.00	35.00	7.00	TC	NCC
23X36X6TC	23.00	36.00	6.00	TC	NCC
23X37X7SC	23.00	37.00	7.00	SC	NCC
23X38X7TC	23.00	38.00	7.00	TC	NCC
23X38X8VSF	23.00	38.00	8.00	SF	VCS
23X40X6TC	23.00	40.00	6.00	TC	NCC
23X40X7PTCL	23.00	40.00	7.00	TCL	PCC
23X40X8SC	23.00	40.00	8.00	SC	NCC
23X40X10TC	23.00	40.00	10.00	TC	NCC
23X42X7TC	23.00	42.00	7.00	TC	NCC
23X42X10SA	23.00	42.00	10.00	SA	NCC
23X43X8TC	23.00	43.00	8.00	TC	NCC
23X52X10TC	23.00	52.00	10.00	TC	NCC
24X31X7TC	24.00	31.00	7.00	TC	NCC
24X32X4VG	24.00	32.00	4.00	VG	NCO
24X32X7SB-U	24.00	32.00	7.00	SB-U	NCC
24X34X7TC	24.00	34.00	7.00	TC	NCC
24X35X5SM	24.00	35.00	5.00	SM	NCC
24X35X6TC	24.00	35.00	6.00	TC	NCC
24X35X7SC	24.00	35.00	7.00	SC	NCC
24X35X7TC	24.00	35.00	7.00	TC	NCC
24X35X8TC	24.00	35.00	8.00	TC	NCC
24X36X7TC	24.00	36.00	7.00	TC	NCC
24X36X7VTC	24.00	36.00	7.00	TC	VCC
24X37X7SC	24.00	37.00	7.00	SC	NCC
24X37X7TC	24.00	37.00	7.00	TC	NCC
24X38X7TC	24.00	38.00	7.00	TC	NCC
24X38X8TC	24.00	38.00	8.00	TC	NCC
24X38X10TC	24.00	38.00	10.00	TC	NCC
24X40X7SC	24.00	40.00	7.00	SC	NCC
24X40X7TC	24.00	40.00	7.00	TC	NCC
24X40X7VTC	24.00	40.00	7.00	TC	VCS
24X40X8SC	24.00	40.00	8.00	SC	NCC
24X42X7TC	24.00	42.00	7.00	TC	NCC
24X42X8SC	24.00	42.00	8.00	SC	NCC
24X42X8TC	24.00	42.00	8.00	TC	NCC
24X42X10SA	24.00	42.00	10.00	SA	NCC
24X43X6TC	24.00	43.00	6.00	TC	NCC
24X44X7TC	24.00	44.00	7.00	TC	NCC
24X45X6TC	24.00	45.00	6.00	TC	NCC
24X45X11TC	24.00	45.00	11.00	TC	NCC
24X46X10TC	24.00	46.00	10.00	TC	NCC
24X47X7TC	24.00	47.00	7.00	TC	NCC
24X47X10SC	24.00	47.00	10.00	SC	NCC
24X47X10TC	24.00	47.00	10.00	TC	NCC
24X48X7TC	24.00	48.00	7.00	TC	NCC
24X50X10TC	24.00	50.00	10.00	TC	NCC
24X52X7TC	24.00	52.00	7.00	TC	NCC
24X52X10TC	24.00	52.00	10.00	TC	NCC
24X62X7SC	24.00	62.00	7.00	SC	NCC
25X30X4VM	25.00	30.00	4.00	VM	NCO
25X32X4TM	25.00	32.00	4.00	TM	NCC
25X32X4VTC	25.00	32.00	4.00	TC	VCC
25X32X4VC	25.00	32.00	4.00	VC	NCO
25X32X4VM	25.00	32.00	4.00	VM	NCO
25X32X6TC	25.00	32.00	6.00	TC	NCC
25X33X4SC	25.00	33.00	4.00	SC	NCC
25X33X4TM	25.00	33.00	4.00	TM	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
25X33X6SC	25.00	33.00	6.00	SC	NCC
25X33X7TC	25.00	33.00	7.00	TC	NCC
25X34X5TM	25.00	34.00	5.00	TM	NCC
25X34X7TM	25.00	34.00	7.00	TM	NCC
25X35X4SM	25.00	35.00	4.00	SM	NCC
25X35X5VTC	25.00	35.00	5.00	TC	VCC
25X35X5TC	25.00	35.00	5.00	TC	NCC
25X35X6TC	25.00	35.00	6.00	TC	NCC
25X35X6TC4	25.00	35.00	6.00	TC4	NCC
25X35X7SB	25.00	35.00	7.00	SB	NCC
25X35X7SB-H	25.00	35.00	7.00	SB-H	NCC
25X35X7SC	25.00	35.00	7.00	SC	NCC
25X35X7SM	25.00	35.00	7.00	SM	NCC
25X35X7TC	25.00	35.00	7.00	TC	NCC
25X35X7VTC	25.00	35.00	7.00	TC	VCS
25X35X7VTF	25.00	35.00	7.00	TF	VCS
25X35X8TC	25.00	35.00	8.00	TC	NCC
25X36X5TC	25.00	36.00	5.00	TC	NCC
25X36X7TC	25.00	36.00	7.00	TC	NCC
25X37X3VC	25.00	37.00	3.00	VC	NCO
25X37X5TC	25.00	37.00	5.00	TC	NCC
25X37X6TC	25.00	37.00	6.00	TC	NCC
25X37X7SC	25.00	37.00	7.00	SC	NCC
25X37X7TC	25.00	37.00	7.00	TC	NCC
25X38X7SC	25.00	38.00	7.00	SC	NCC
25X38X7TC	25.00	38.00	7.00	TC	NCC
25X38X7VTF	25.00	38.00	7.00	TF	VCS
25X38X8TC	25.00	38.00	8.00	TC	NCC
25X39X7TC	25.00	39.00	7.00	TC	NCC
25X40X5SB	25.00	40.00	5.00	SB	NCC
25X40X5TC	25.00	40.00	5.00	TC	NCC
25X40X6TC	25.00	40.00	6.00	TC	NCC
25X40X7SC	25.00	40.00	7.00	SC	NCC
25X40X7VSC	25.00	40.00	7.00	SC	VCS
25X40X7VSCN	25.00	40.00	7.00	SCN	VCS
25X40X7TC	25.00	40.00	7.00	TC	NCC
25X40X7VTC	25.00	40.00	7.00	TC	VCS
25X40X8SC	25.00	40.00	8.00	SC	NCC
25X40X8TC	25.00	40.00	8.00	TC	NCC
25X40X10TC	25.00	40.00	10.00	TC	NCC
25X41X8TB	25.00	41.00	8.00	TB	NCC
25X42X7VTF	25.00	42.00	7.00	TF	VCS
25X42X6SC	25.00	42.00	6.00	SC	NCC
25X42X7SC	25.00	42.00	7.00	SC	NCC
25X42X7TC	25.00	42.00	7.00	TC	NCC
25X42X7VTGR	25.00	42.00	7.00	TGR	VCC
25X42X8SB	25.00	42.00	8.00	SB	NCC
25X42X8TC	25.00	42.00	8.00	TC	NCC
25X42X10SC	25.00	42.00	10.00	SC	NCC
25X42X10TC	25.00	42.00	10.00	TC	NCC
25X42X10VTC	25.00	42.00	10.00	TC	VCS
25X42.9X9.5TA	25.00	42.90	9.00	TA	NCC
25X43X6TC	25.00	43.00	6.00	TC	NCC
25X43X8TC	25.00	43.00	8.00	TC	NCC
25X43X10TC	25.00	43.00	10.00	TC	NCC
25X44X7TC	25.00	44.00	7.00	TC	NCC
25X44X7TCN	25.00	44.00	7.00	TCN	VCS
25X44X8TC	25.00	44.00	8.00	TC	NCC
25X45X7SC	25.00	45.00	7.00	SC	NCC
25X45X7TC	25.00	45.00	7.00	TC	NCC
25X45X7VTC	25.00	45.00	7.00	TC	VCC
25X45X8TC	25.00	45.00	8.00	TC	NCC
25X45X10TB	25.00	45.00	10.00	TB	NCC
25X45X10TC	25.00	45.00	10.00	TC	NCC
25X45X11TCN1	25.00	45.00	11.00	TCN1	NCC
25X46X7SC	25.00	46.00	7.00	SC	NCC
25X46X7TC	25.00	46.00	7.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
25X47X6SB-H	25.00	47.00	6.00	SB-H	NCC
25X47X7SC	25.00	47.00	7.00	SC	NCC
25X47X7VTC	25.00	47.00	7.00	TC	VCC
25X47X7TC	25.00	47.00	7.00	TC	NCC
25X47X8TB2-H	25.00	47.00	8.00	TB2-H	NCC
25X47X8TC	25.00	47.00	8.00	TC	NCC
25X47X10SC	25.00	47.00	10.00	SC	NCC
25X47X10TC	25.00	47.00	10.00	TC	NCC
25X48X8TC	25.00	48.00	8.00	TC	NCC
25X50X8TC	25.00	50.00	8.00	TC	NCC
25X50X7TC	25.00	50.00	7.00	TC	NCC
25X50X10TC	25.00	50.00	10.00	TC	NCC
25X52X7SC	25.00	52.00	7.00	SC	NCC
25X52X7TC	25.00	52.00	7.00	TC	NCC
25X52X7VTF	25.00	52.00	7.00	TF	VCS
25X52X8SB	25.00	52.00	8.00	SB	NCC
25X52X10SC	25.00	52.00	10.00	SC	NCC
25X52X10TC	25.00	52.00	10.00	TC	NCC
25X55X8TC	25.00	55.00	8.00	TC	NCC
25X58X10TC	25.00	58.00	10.00	TC	NCC
25X60X10TC	25.00	60.00	10.00	TC	NCC
25X62X7SC	25.00	62.00	7.00	SC	NCC
25X62X7TC	25.00	62.00	7.00	TC	NCC
25X62X7VTF	25.00	62.00	7.00	TF	VCC
25X62X8TC	25.00	62.00	8.00	TC	NCC
25X62X10TA	25.00	62.00	10.00	TA	NCC
25X80X10TB2-H	25.00	80.00	10.00	TB2-H	NCC
25.40X38.10X.7.93SC	25.40	38.10	7.00	SC	NCC
25.40X52.38X9.52SC	25.40	52.38	9.00	SC	NCC
26X35X5TC	26.00	35.00	5.00	TC	NCC
26X35X7SC	26.00	35.00	7.00	SC	NCC
26X35X7TC	26.00	35.00	7.00	TC	NCC
26X36X7TC	26.00	36.00	7.00	TC	NCC
26X37X7SC	26.00	37.00	7.00	SC	NCC
26X37X7TC	26.00	37.00	7.00	TC	NCC
26X37X7VTCN1	26.00	37.00	7.00	TCN1	VCS
26X38X5TC	26.00	38.00	5.00	TC	NCC
26X38X7TC	26.00	38.00	7.00	TC	NCC
26X38X8TC	26.00	38.00	8.00	TC	NCC
26X40X5TC	26.00	40.00	5.00	TC	NCC
26X40X7TC	26.00	40.00	7.00	TC	NCC
26X40X8SB	26.00	40.00	8.00	SB	NCC
26X42X7SB	26.00	42.00	7.00	SB	NCC
26X42X7SC	26.00	42.00	7.00	SC	NCC
26X42X7TC	26.00	42.00	7.00	TC	NCC
26X42X7VTC	26.00	42.00	7.00	TC	VCC
26X42X8TC	26.00	42.00	8.00	TC	NCC
26X42X10TC	26.00	42.00	10.00	TC	NCC
26X43X7TC	26.00	43.00	7.00	TC	NCC
26X43X8TC	26.00	43.00	8.00	TC	NCC
26X45X6TC	26.00	45.00	6.00	TC	NCC
26X45X10TB	26.00	45.00	10.00	TB	NCC
26X47X7TC	26.00	47.00	7.00	TC	NCC
26X48X7TC	26.00	48.00	7.00	TC	NCC
26X50X7TC	26.00	50.00	7.00	TC	NCC
26X52X8TC	26.00	52.00	8.00	TC	NCC
26X62X9TC	26.00	62.00	9.00	TC	NCC
27X34X3VM	27.00	34.00	3.00	VM	NCO
27X35X4SC	27.00	35.00	4.00	SC	NCC
27X37X7SC	27.00	37.00	7.00	SC	NCC
27X37X7TC	27.00	37.00	7.00	TC	NCC
27X38X7TC	27.00	38.00	7.00	TC	NCC
27X39X10.5TB	27.00	39.00	10.00	TB	NCC
27X40X7VSC	27.00	40.00	7.00	SC	VCS
27X40X7TC	27.00	40.00	7.00	TC	NCC
27X40X8TC	27.00	40.00	8.00	TC	NCC
27X41X7TC	27.00	41.00	7.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
27X42X7SC	27.00	42.00	7.00	SC	NCC
27X42X7VTC	27.00	42.00	7.00	TC	VCC
27X42X10SC	27.00	42.00	10.00	SC	NCC
27X42X10TC	27.00	42.00	10.00	TC	NCC
27X43X7TC	27.00	43.00	7.00	TC	NCC
27X43X8TC	27.00	43.00	8.00	TC	NCC
27X43X8VTF	27.00	43.00	8.00	TF	VCS
27X43X9TC	27.00	43.00	9.00	TC	NCC
27X45X7TC	27.00	45.00	7.00	TC	NCC
27X45X8TC	27.00	45.00	8.00	TC	NCC
27X47X6SC	27.00	47.00	6.00	SC	NCC
27X47X6VTC	27.00	47.00	6.00	TC	VCS
27X47X7TC	27.00	47.00	7.00	TC	NCC
27X47X11TC	27.00	47.00	11.00	TC	NCC
27X48X9TC	27.00	48.00	9.00	TC	NCC
27X49X7.5SC	27.00	49.00	7.00	SC	NCC
27X50X10TC	27.00	50.00	10.00	TC	NCC
27X50X10SC	27.00	50.00	10.00	SC	NCC
27X52X8SC	27.00	52.00	8.00	SC	NCC
27X52X7SC	27.00	52.00	7.00	SC	NCC
27X53X7SC	27.00	53.00	7.00	SC	NCC
27X80X10TB2-H	27.00	80.00	10.00	TB2-H	NCC
28X33X6VC	28.00	33.00	6.00	VC	NCO
28X34X4VC	28.00	34.00	4.00	VC	NCO
28X35X5TC	28.00	35.00	5.00	TC	NCC
28X37X4TC	28.00	37.00	4.00	TC	NCC
28X37X6TC	28.00	37.00	6.00	TC	NCC
28X38X5TC	28.00	38.00	5.00	TC	NCC
28X38X7SC	28.00	38.00	7.00	SC	NCC
28X38X7TC	28.00	38.00	7.00	TC	NCC
28X38X7VTGR	28.00	38.00	7.00	TGR	VCC
28X40X7SC	28.00	40.00	7.00	SC	NCC
28X40X7TC	28.00	40.00	7.00	TC	NCC
28X40X7VTF	28.00	40.00	7.00	TF	VCS
28X40X8TC	28.00	40.00	8.00	TC	NCC
28X41X7TC	28.00	41.00	7.00	TC	NCC
28X42X6TC	28.00	42.00	6.00	TC	NCC
28X42X7SC	28.00	42.00	7.00	SC	NCC
28X42X7TC	28.00	42.00	7.00	TC	NCC
28X42X8SC	28.00	42.00	8.00	SC	NCC
28X42X8TC	28.00	42.00	8.00	TC	NCC
28X42X11TC	28.00	42.00	11.00	TC	NCC
28X42.5X8TC	28.00	42.50	8.00	TC	NCC
28X43X7TC	28.00	43.00	7.00	TC	NCC
28X43X10TC	28.00	43.00	10.00	TC	NCC
28X44X7TC	28.00	44.00	7.00	TC	NCC
28X45X7TC	28.00	45.00	7.00	TC	NCC
28X45X8SC	28.00	45.00	8.00	SC	NCC
28X45X8TC	28.00	45.00	8.00	TC	NCC
28X47X7SC	28.00	47.00	7.00	SC	NCC
28X47X7VSC	28.00	47.00	7.00	SC	VCS
28X47X7TC	28.00	47.00	7.00	TC	NCC
28X47X8SC	28.00	47.00	8.00	SC	NCC
28X47X10TC	28.00	47.00	10.00	TC	NCC
28X48X7TC	28.00	48.00	7.00	TC	NCC
28X48X8TC	28.00	48.00	8.00	TC	NCC
28X48X11TC	28.00	48.00	11.00	TC	NCC
28X50X6TC	28.00	50.00	6.00	TC	NCC
28X50X10TC	28.00	50.00	10.00	TC	NCC
28X50X10VTC	28.00	50.00	10.00	TC	VCC
28X50X8SC	28.00	50.00	8.00	SC	NCC
28X51X6TC	28.00	51.00	6.00	TC	NCC
28X52X5SC	28.00	52.00	5.00	SC	NCC
28X52X6TC	28.00	52.00	6.00	TC	NCC
28X52X7TC	28.00	52.00	7.00	TC	NCC
28X52X10SC	28.00	52.00	10.00	SC	NCC
28X52X10TC	28.00	52.00	10.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
28X56X8TC	28.00	56.00	8.00	TC	NCC
28X58X10TC	28.00	58.00	10.00	TC	NCC
28X62X7TC	28.00	62.00	7.00	TC	NCC
28X62X10SC	28.00	62.00	10.00	SC	NCC
29X40X7TC	29.00	40.00	7.00	TC	NCC
29X41X5SC	29.00	41.00	5.00	SC	NCC
29X45X7TG	29.00	45.00	7.00	TG	NCC
29X45X8TC	29.00	45.00	8.00	TC	NCC
29X45X9TC	29.00	45.00	9.00	TC	NCC
29X62X10TC	29.00	62.00	10.00	TC	NCC
29X43X7SC	29.00	43.00	7.00	SC	NCC
30X34X3VVM	30.00	34.00	3.00	VM	VCO
30X35X3VM	30.00	35.00	3.00	VM	NCO
30X37X4VVB	30.00	37.00	4.00	VB	VCO
30X37X4VVG1	30.00	37.00	4.00	VG1	VCO
30X37X4TC	30.00	37.00	4.00	TC	NCC
30X38X4SC	30.00	38.00	4.00	SC	NCC
30X38X5TC	30.00	38.00	5.00	TC	NCC
30X39X7TC	30.00	39.00	7.00	TC	NCC
30X40X4SC	30.00	40.00	4.00	SC	NCC
30X40X4VG	30.00	40.00	4.00	VG	NCO
30X40X5TC	30.00	40.00	5.00	TC	NCC
30X40X7SB	30.00	40.00	7.00	SB	NCC
30X40X7VSB	30.00	40.00	7.00	SB	VCC
30X40X7SC	30.00	40.00	7.00	SC	NCC
30X40X7TC	30.00	40.00	7.00	TC	NCC
30X40X7VTF	30.00	40.00	7.00	TF	VCS
30X40X8TC	30.00	40.00	8.00	TC	NCC
30X41X7TC	30.00	41.00	7.00	TC	NCC
30X42X4.5SC	30.00	42.00	4.00	SC	NCC
30X42X5TC	30.00	42.00	5.00	TC	NCC
30X42X6TC	30.00	42.00	6.00	TC	NCC
30X42X6VTC	30.00	42.00	6.00	TC	VCS
30X42X7SC	30.00	42.00	7.00	SC	NCC
30X42X7TC	30.00	42.00	7.00	TC	NCC
30X42X7VTF	30.00	42.00	7.00	TF	VCS
30X42X8SC	30.00	42.00	8.00	SC	NCC
30X42X8TC	30.00	42.00	8.00	TC	NCC
30X43X7TB	30.00	43.00	7.00	TB	NCC
30X43X8TC	30.00	43.00	8.00	TC	NCC
30X44X7TC	30.00	44.00	7.00	TC	NCC
30X44X9TC	30.00	44.00	9.00	TC	NCC
30X45X5SC	30.00	45.00	5.00	SC	NCC
30X45X5TC	30.00	45.00	5.00	TC	NCC
30X45X7SC	30.00	45.00	7.00	SC	NCC
30X45X7TC	30.00	45.00	7.00	TC	NCC
30X45X8SB	30.00	45.00	8.00	SB	NCC
30X45X8SC	30.00	45.00	8.00	SC	NCC
30X45X8TC	30.00	45.00	8.00	TC	NCC
30X45X8VTC	30.00	45.00	8.00	TC	VCS
30X45X10TC	30.00	45.00	10.00	TC	NCC
30X46X5TC	30.00	46.00	5.00	TC	NCC
30X46X8TC	30.00	46.00	8.00	TC	NCC
30X46X8VTC	30.00	46.00	8.00	TC	VCS
30X47X5SC	30.00	47.00	5.00	SC	NCC
30X47X6SC	30.00	47.00	6.00	SC	NCC
30X47X7SB	30.00	47.00	7.00	SB	NCC
30X47X7SC	30.00	47.00	7.00	SC	NCC
30X47X7TC	30.00	47.00	7.00	TC	NCC
30X47X7VTF	30.00	47.00	7.00	TF	VCS
30X47X8TC	30.00	47.00	8.00	TC	NCC
30X47X8VTC	30.00	47.00	8.00	TC	VCS
30X47X10VDC	30.00	47.00	10.00	DC	VCC
30X47X10SC	30.00	47.00	10.00	SC	NCC
30X47X10TC	30.00	47.00	10.00	TC	NCC
30X48X8SC	30.00	48.00	8.00	SC	NCC
30X48X8TC	30.00	48.00	8.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
30X50X7SC	30.00	50.00	7.00	SC	NCC
30X50X7TC	30.00	50.00	7.00	TC	NCC
30X50X7VTC	30.00	50.00	7.00	TC	VCS
30X50X8SC	30.00	50.00	8.00	SC	NCC
30X50X8TC	30.00	50.00	8.00	TC	NCC
30X50X10TC	30.00	50.00	10.00	TC	NCC
30X50X11STC	30.00	50.00	11.00	TC	SCC
30X51X7TC	30.00	51.00	7.00	TC	NCC
30X52X7SC	30.00	52.00	7.00	SC	NCC
30X52X7TC	30.00	52.00	7.00	TC	NCC
30X52X7VTC	30.00	52.00	7.00	TC	VCC
30X52X8SC	30.00	52.00	8.00	SC	NCC
30X52X8TC	30.00	52.00	8.00	TC	NCC
30X52X9SA	30.00	52.00	9.00	SA	NCC
30X52X10SC	30.00	52.00	10.00	SC	NCC
30X52X10TC	30.00	52.00	10.00	TC	NCC
30X52X10VTF	30.00	52.00	10.00	TF	VCS
30X54X10TC	30.00	54.00	10.00	TC	NCC
30X55X7SC	30.00	55.00	7.00	SC	NCC
30X55X7TC	30.00	55.00	7.00	TC	NCC
30X55X10SC	30.00	55.00	10.00	SC	NCC
30X55X10TC	30.00	55.00	10.00	TC	NCC
30X55X12TC	30.00	55.00	12.00	TC	NCC
30X56X7SC	30.00	56.00	7.00	SC	NCC
30X57X7TC	30.00	57.00	7.00	TC	NCC
30X58X8TC	30.00	58.00	8.00	TC	NCC
30X60X8TC	30.00	60.00	8.00	TC	NCC
30X60X10TB	30.00	60.00	10.00	TB	NCC
30X62X7SC	30.00	62.00	7.00	SC	NCC
30X62X7TC	30.00	62.00	7.00	TC	NCC
30X62X7VTC	30.00	62.00	7.00	TC	VCC
30X62X8TC	30.00	62.00	8.00	TC	NCC
30X62X10TC	30.00	62.00	10.00	TC	NCC
30X63X8TC	30.00	63.00	8.00	TC	NCC
30X65X10SC	30.00	65.00	10.00	SC	NCC
30X70X10TC	30.00	70.00	10.00	TC	NCC
30X72X6SC	30.00	72.00	6.00	SC	NCC
30X72X6TC	30.00	72.00	6.00	TC	NCC
30X72X8TC	30.00	72.00	8.00	TC	NCC
30X72X10TC	30.00	72.00	10.00	TC	NCC
30X72X10VTGW	30.00	72.00	10.00	TGW	VCC
30X75X10TC	30.00	75.00	10.00	TC	NCC
31X42X8TC	31.00	42.00	8.00	TC	NCC
31X43X8TC	31.00	43.00	8.00	TC	NCC
31X46X8TC	31.00	46.00	8.00	TC	NCC
31X47X7SC	31.00	47.00	7.00	SC	NCC
31X48X7TC	31.00	48.00	7.00	TC	NCC
31X50X7TC	31.00	50.00	7.00	TC	NCC
31X53X7TCS	31.00	53.00	7.00	TCS	NCC
31X51X7TC	31.00	51.00	7.00	TC	NCC
32X52X5TC	32.00	52.00	5.00	TC	NCC
32X40X5TC	32.00	40.00	5.00	TC	NCC
32X40X7TC	32.00	40.00	7.00	TC	NCC
32X42X4VG	32.00	42.00	4.00	VG	NCO
32X42X7SC	32.00	42.00	7.00	SC	NCC
32X42X7TC	32.00	42.00	7.00	TC	NCC
32X42X7VTC	32.00	42.00	7.00	TC	VCC
32X42X8TC	32.00	42.00	8.00	TC	NCC
32X43X7TC	32.00	43.00	7.00	TC	NCC
32X44X7SM	32.00	44.00	7.00	SM	NCC
32X44X7TC	32.00	44.00	7.00	TC	NCC
32X44X8TC	32.00	44.00	8.00	TC	NCC
32X45X6SC	32.00	45.00	6.00	SC	NCC
32X45X7SC	32.00	45.00	7.00	SC	NCC
32X45X7TC	32.00	45.00	7.00	TC	NCC
32X45X8SC	32.00	45.00	8.00	SC	NCC
32X45X10SC	32.00	45.00	10.00	SC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
32X46X8TC	32.00	46.00	8.00	TC	NCC
32X47X6VSF	32.00	47.00	6.00	SF	VCS
32X47X7SB	32.00	47.00	7.00	SB	NCC
32X47X7SC	32.00	47.00	7.00	SC	NCC
32X47X7TC	32.00	47.00	7.00	TC	NCC
32X47X7VTF	32.00	47.00	7.00	TF	VCS
32X47X8TC	32.00	47.00	8.00	TC	NCC
32X47X10SC	32.00	47.00	10.00	SC	NCC
32X47X10TC	32.00	47.00	10.00	TC	NCC
32X48X5SC	32.00	48.00	5.00	SC	NCC
32X48X5TC	32.00	48.00	5.00	TC	NCC
32X48X7TC	32.00	48.00	7.00	TC	NCC
32X48X8TC	32.00	48.00	8.00	TC	NCC
32X48X8VTC	32.00	48.00	8.00	TC	VCC
32X50X7SB	32.00	50.00	7.00	SB	NCC
32X50X7TB	32.00	50.00	7.00	TB	NCC
32X50X7VTF	32.00	50.00	7.00	TF	VCS
32X50X8SC	32.00	50.00	8.00	SC	NCC
32X50X10SC	32.00	50.00	10.00	SC	NCC
32X50X10VTC	32.00	50.00	10.00	TC	VCC
32X52X7SC	32.00	52.00	7.00	SC	NCC
32X52X7TC	32.00	52.00	7.00	TC	NCC
32X52X7VTC	32.00	52.00	7.00	TC	VCS
32X52X8TC	32.00	52.00	8.00	TC	NCC
32X52X10VSF	32.00	52.00	10.00	SF	VCS
32X52X10TC	32.00	52.00	10.00	TC	NCC
32X52X11TC	32.00	52.00	11.00	TC	NCC
32X52X12SA	32.00	52.00	12.00	SA	NCC
32X53X7TC	32.00	53.00	7.00	TC	NCC
32X54X8TC	32.00	54.00	8.00	TC	NCC
32X54X10TC	32.00	54.00	10.00	TC	NCC
32X55X7TC	32.00	55.00	7.00	TC	NCC
32X55X8TB	32.00	55.00	8.00	TB	NCC
32X55X8TC	32.00	55.00	8.00	TC	NCC
32X55X10SA	32.00	55.00	10.00	SA	NCC
32X55X10SB	32.00	55.00	10.00	SB	NCC
32X55X10TC	32.00	55.00	10.00	TC	NCC
32X56X8TC	32.00	56.00	8.00	TC	NCC
32X56X10TC	32.00	56.00	10.00	TC	NCC
32X58X8TC	32.00	58.00	8.00	TC	NCC
32X58X10SB	32.00	58.00	10.00	SB	NCC
32X58X12TB	32.00	58.00	12.00	TB	NCC
32X60X10TC	32.00	60.00	10.00	TC	NCC
32X62X7TC	32.00	62.00	7.00	TC	NCC
32X62X8SC	32.00	62.00	8.00	SC	NCC
32X62X10SC	32.00	62.00	10.00	SC	NCC
32X62X10TC	32.00	62.00	10.00	TC	NCC
32X62X10VTC	32.00	62.00	10.00	TC	VCC
32X65X10SA	32.00	65.00	10.00	SA	NCC
32X65X10SB	32.00	65.00	10.00	SB	NCC
32X65X12TB	32.00	65.00	12.00	TB	NCC
32X72X8TC	32.00	72.00	8.00	TC	NCC
32X72X10TC	32.00	72.00	10.00	TC	NCC
32X73X3VM	33.00	38.00	3.00	VM	NCO
32X74X3VM	33.00	40.00	3.00	VM	NCO
32X74X7TC	33.00	43.00	7.00	TC	NCC
32X74X8TC	33.00	44.00	8.00	TC	NCC
32X45X7SC	33.00	45.00	7.00	SC	NCC
32X45X7TC	33.00	45.00	7.00	TC	NCC
32X47X10TC	33.00	47.00	10.00	TC	NCC
32X49X8PTCR	33.00	49.00	8.00	TCR	PCC
32X49.5X9TC	33.00	49.50	9.00	TC	NCC
32X50X6TC	33.00	50.00	6.00	TC	NCC
32X50X7TC	33.00	50.00	7.00	TC	NCC
32X50X8TC	33.00	50.00	8.00	TC	NCC
32X50X10TC	33.00	50.00	10.00	TC	NCC
32X51X7TB	33.00	51.00	7.00	TB	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
33X52X6TC	33.00	52.00	6.00	TC	NCC
33X52X10SC	33.00	52.00	10.00	SC	NCC
33X55X9.5TM	33.00	55.00	9.00	TM	NCC
33X56X8TC	33.00	56.00	8.00	TC	NCC
33X62X10TC	33.00	62.00	10.00	TC	NCC
33X72X8TC	33.00	72.00	8.00	TC	NCC
34X44X7TC	34.00	44.00	7.00	TC	NCC
34X44X8TM	34.00	44.00	8.00	TM	NCC
34X45X7TC	34.00	45.00	7.00	TC	NCC
34X46X8TC	34.00	46.00	8.00	TC	NCC
34X47X7TC	34.00	47.00	7.00	TC	NCC
34X47X10TC	34.00	47.00	10.00	TC	NCC
34X48X7TC	34.00	48.00	7.00	TC	NCC
34X48X8TC	34.00	48.00	8.00	TC	NCC
34X50X7TC	34.00	50.00	7.00	TC	NCC
34X52X7TC	34.00	52.00	7.00	TC	NCC
34X52X8TC	34.00	52.00	8.00	TC	NCC
34X52X8VTC	34.00	52.00	8.00	TC	VCC
34X54X7TC	34.00	54.00	7.00	TC	NCC
34X54X11TC	34.00	54.00	11.00	TC	NCC
34X55X8TB	34.00	55.00	8.00	TB	NCC
34X55X9TC	34.00	55.00	9.00	TC	NCC
34X62X8TC	34.00	62.00	8.00	TC	NCC
34X62X10SC	34.00	62.00	10.00	SC	NCC
34X62X10TC	34.00	62.00	10.00	TC	NCC
34X72X10TC	34.00	72.00	10.00	TC	NCC
35X47X7VSC	35.00	47.00	7.00	SC	VCS
35X40X4VB	35.00	40.00	4.00	VB	NCO
35X42X4VTC	35.00	42.00	4.00	TC	VCC
35X42X4VC	35.00	42.00	4.00	VC	NCO
35X42X8TC	35.00	42.00	8.00	TC	NCC
35X44X7TM	35.00	44.00	7.00	TM	NCC
35X45X4TC	35.00	45.00	4.00	TC	NCC
35X45X4VC	35.00	45.00	4.00	VC	NCO
35X45X5TM	35.00	45.00	5.00	TM	NCC
35X45X7SC	35.00	45.00	7.00	SC	NCC
35X45X7TC	35.00	45.00	7.00	TC	NCC
35X46X7TC	35.00	46.00	7.00	TC	NCC
35X46X8TC	35.00	46.00	8.00	TC	NCC
35X47X5SC	35.00	47.00	5.00	SC	NCC
35X47X6SC	35.00	47.00	6.00	SC	NCC
35X47X6VSF	35.00	47.00	6.00	SF	VCS
35X47X6TB	35.00	47.00	6.00	TB	NCC
35X47X6TC	35.00	47.00	6.00	TC	NCC
35X47X7SB	35.00	47.00	7.00	SB	NCC
35X47X7SC	35.00	47.00	7.00	SC	NCC
35X47X7TC	35.00	47.00	7.00	TC	NCC
35X47X7VTF	35.00	47.00	7.00	TF	VCS
35X47X8TC2	35.00	47.00	8.00	TC2	NCC
35X47X10SC	35.00	47.00	10.00	SC	NCC
35X47X10TC	35.00	47.00	10.00	TC	NCC
35X48X7TCR	35.00	48.00	7.00	TCR	NCC
35X48X7VTF	35.00	48.00	7.00	TF	VCS
35X48X8SC	35.00	48.00	8.00	SC	NCC
35X48X8TC	35.00	48.00	8.00	TC	NCC
35X48X10TC	35.00	48.00	10.00	TC	NCC
35X49X6TC	35.00	49.00	6.00	TC	NCC
35X49X7TC	35.00	49.00	7.00	TC	NCC
35X49X7TCR	35.00	49.00	7.00	TCR	NCC
35X50X7SC	35.00	50.00	7.00	SC	NCC
35X50X7TC	35.00	50.00	7.00	TC	NCC
35X50X7VTF	35.00	50.00	7.00	TF	VCS
35X50X8TC	35.00	50.00	8.00	TC	NCC
35X50X8VTF	35.00	50.00	8.00	TF	VCS
35X50X10SC	35.00	50.00	10.00	SC	NCC
35X50X10TC	35.00	50.00	10.00	TC	NCC
35X51X7TC	35.00	51.00	7.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
35X52X6TC	35.00	52.00	6.00	TC	NCC
35X52X6VTF	35.00	52.00	6.00	TF	VCS
35X52X7SC	35.00	52.00	7.00	SC	NCC
35X52X7TC	35.00	52.00	7.00	TC	NCC
35X52X7VTF	35.00	52.00	7.00	TF	VCS
35X52X8SC	35.00	52.00	8.00	SC	NCC
35X52X8PTB	35.00	52.00	8.00	TB	PCC
35X52X8TB	35.00	52.00	8.00	TB	NCC
35X52X8TC	35.00	52.00	8.00	TC	NCC
35X52X9SA	35.00	52.00	9.00	SA	NCC
35X52X10SC	35.00	52.00	10.00	SC	NCC
35X52X10TC	35.00	52.00	10.00	TC	NCC
35X52X12TC	35.00	52.00	12.00	TC	NCC
35X53X8SC	35.00	53.00	8.00	SC	NCC
35X54X7TC	35.00	54.00	7.00	TC	NCC
35X54X8TC	35.00	54.00	8.00	TC	NCC
35X54X10SC	35.00	54.00	10.00	SC	NCC
35X54X10TC	35.00	54.00	10.00	TC	NCC
35X55X8SC	35.00	55.00	8.00	SC	NCC
35X55X8SB	35.00	55.00	8.00	SB	NCC
35X55X8TC	35.00	55.00	8.00	TC	NCC
35X55X10SC	35.00	55.00	10.00	SC	NCC
35X55X10TC	35.00	55.00	10.00	TC	NCC
35X55X11TC	35.00	55.00	11.00	TC	NCC
35X55X12TC	35.00	55.00	12.00	TC	NCC
35X56X8SC	35.00	56.00	8.00	SC	NCC
35X56X8TC	35.00	56.00	8.00	TC	NCC
35X56X10SC	35.00	56.00	10.00	SC	NCC
35X56X10TC	35.00	56.00	10.00	TC	NCC
35X56X12TC	35.00	56.00	12.00	TC	NCC
35X57X6TC	35.00	57.00	6.00	TC	NCC
35X58X10SC	35.00	58.00	10.00	SC	NCC
35X58X10VTF	35.00	58.00	10.00	TF	VCS
35X58X8TC	35.00	58.00	8.00	TC	NCC
35X58X10TC	35.00	58.00	10.00	TC	NCC
35X60X7TC	35.00	60.00	7.00	TC	NCC
35X60X10SC	35.00	60.00	10.00	SC	NCC
35X60X10TC	35.00	60.00	10.00	TC	NCC
35X60X12TC	35.00	60.00	12.00	TC	NCC
35X62X5SB	35.00	62.00	5.00	SB	NCC
35X62X6TC	35.00	62.00	6.00	TC	NCC
35X62X7SC	35.00	62.00	7.00	SC	NCC
35X62X7TC	35.00	62.00	7.00	TC	NCC
35X62X7VTF	35.00	62.00	7.00	TF	VCS
35X62X8SB	35.00	62.00	8.00	SB	NCC
35X62X8VSB	35.00	62.00	8.00	SB	VCS
35X62X8SC	35.00	62.00	8.00	SC	NCC
35X62X8TB2-H	35.00	62.00	8.00	TB2-H	NCC
35X62X10TC	35.00	62.00	10.00	TC	NCC
35X62X10VTF	35.00	62.00	10.00	TF	VCS
35X62X12TC	35.00	62.00	12.00	TC	NCC
35X64X8TC	35.00	64.00	8.00	TC	NCC
35X64X13TC	35.00	64.00	13.00	TC	NCC
35X65X8TC	35.00	65.00	8.00	TC	NCC
35X65X9SC	35.00	65.00	9.00	SC	NCC
35X67X7SC	35.00	67.00	7.00	SC	NCC
35X68X6SC	35.00	68.00	6.00	SC	NCC
35X68X10VTF	35.00	68.00	10.00	TF	VCS
35X70X8TC	35.00	70.00	8.00	TC	NCC
35X70X10TC	35.00	70.00	10.00	TC	NCC
35X72X7VTF	35.00	72.00	7.00	TF	VCS
35X72X8TC	35.00	72.00	8.00	TC	NCC
35X72X10SC	35.00	72.00	10.00	SC	NCC
35X72X10TC	35.00	72.00	10.00	TC	NCC
35X72X12SA	35.00	72.00	12.00	SA	NCC
35X72X12TC	35.00	72.00	12.00	TC	NCC
35X75X8TC	35.00	75.00	8.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
35X80X8TC	35.00	80.00	8.00	TC	NCC
35X80X10TC	35.00	80.00	10.00	TC	NCC
35X82X6SC	35.00	82.00	6.00	SC	NCC
35X82X6TC	35.00	82.00	6.00	TC	NCC
35.9X52X8SB	35.90	52.00	8.00	SB	NCC
36X42X3.5VM	36.00	42.00	3.00	VM	NCO
36X46X9TC	36.00	46.00	9.00	TC	NCC
36X47X7TC	36.00	47.00	7.00	TC	NCC
36X47X7VTF	36.00	47.00	7.00	TF	VCS
36X48X10SC	36.00	48.00	10.00	SC	NCC
36X48X10VTC	36.00	48.00	10.00	TC	VCC
36X49X7TC	36.00	49.00	7.00	TC	NCC
36X49.5X7PTCR	36.00	49.50	7.00	TCR	PCC
36X50X7SC	36.00	50.00	7.00	SC	NCC
36X50X7TC	36.00	50.00	7.00	TC	NCC
36X50.5X7TC	36.00	50.50	7.00	TC	NCC
36X52X7SC	36.00	52.00	7.00	SC	NCC
36X52X7TC	36.00	52.00	7.00	TC	NCC
36X52X7VTF	36.00	52.00	7.00	TF	VCS
36X52X10TC	36.00	52.00	10.00	TC	NCC
36X54X7TC	36.00	54.00	7.00	TC	NCC
36X54X7.5SC	36.00	54.00	7.00	SC	NCC
36X54X7.5TC	36.00	54.00	7.00	TC	NCC
36X54X10TC	36.00	54.00	10.00	TC	NCC
36X54X11TC	36.00	54.00	11.00	TC	NCC
36X55X11TB	36.00	55.00	11.00	TB	NCC
36X56X6SC	36.00	56.00	6.00	SC	NCC
36X56X9TC	36.00	56.00	9.00	TC	NCC
36X56X10SC	36.00	56.00	10.00	SC	NCC
36X58X8SB	36.00	58.00	8.00	SB	NCC
36X58X10TC	36.00	58.00	10.00	TC	NCC
36X60X7TC	36.00	60.00	7.00	TC	NCC
36X60X10TC	36.00	60.00	10.00	TC	NCC
36X62X7SC	36.00	62.00	7.00	SC	NCC
36X62X7TC	36.00	62.00	7.00	TC	NCC
36X65X8SB	36.00	65.00	8.00	SB	NCC
36X68X8TC	36.00	68.00	8.00	TC	NCC
36X68X10SC	36.00	68.00	10.00	SC	NCC
36X72X8SC	36.00	72.00	8.00	SC	NCC
37X45X7TC	37.00	45.00	7.00	TC	NCC
37X47X8TC	37.00	47.00	8.00	TC	NCC
37X48X6TC	37.00	48.00	6.00	TC	NCC
37X50X6TB	37.00	50.00	6.00	TB	NCC
37X50X6VTCR	37.00	50.00	6.00	TCR	VCC
37X50X7TC	37.00	50.00	7.00	TC	NCC
37X50X10SC	37.00	50.00	10.00	SC	NCC
37X52X8SC	37.00	52.00	8.00	SC	NCC
37X52X10VSF	37.00	52.00	10.00	SF	VCS
37X55X8TC	37.00	55.00	8.00	TC	NCC
37X55X9SA	37.00	55.00	9.00	SA	NCC
37X58X13TC	37.00	58.00	13.00	TC	NCC
37X60X8TC	37.00	60.00	8.00	TC	NCC
37X62X7TC	37.00	62.00	7.00	TC	NCC
37X62X8TC	37.00	62.00	8.00	TC	NCC
37X64X13TC	37.00	64.00	13.00	TC	NCC
37.5X50X6PTCR	37.50	50.00	6.00	TCR	PCC
38X47X10SM	38.00	47.00	10.00	SM	NCC
38X48X7TC	38.00	48.00	7.00	TC	NCC
38X50X7TC	38.00	50.00	7.00	TC	NCC
38X50X6TM	38.00	50.00	6.00	TM	NCC
38X50X7SC	38.00	50.00	7.00	SC	NCC
38X50X10VTCR	38.00	50.00	10.00	TCR	VCS
38X50X11TC	38.00	50.00	11.00	TC	NCC
38X51X7TC	38.00	51.00	7.00	TC	NCC
38X52X6TC	38.00	52.00	6.00	TC	NCC
38X52X7SC	38.00	52.00	7.00	SC	NCC
38X52X7TC	38.00	52.00	7.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
38X52X8SC	38.00	52.00	8.00	SC	NCC
38X52X8TC	38.00	52.00	8.00	TC	NCC
38X53X7TC	38.00	53.00	7.00	TC	NCC
38X53X7VTCAL	38.00	53.00	7.00	TCAL	VCC
38X54X6TB	38.00	54.00	6.00	TB	NCC
38X54X6.5VSC	38.00	54.00	6.00	SC	VCC
38X54X10SC	38.00	54.00	10.00	SC	NCC
38X54X10TC	38.00	54.00	10.00	TC	NCC
38X55X7SC	38.00	55.00	7.00	SC	NCC
38X55X7TC	38.00	55.00	7.00	TC	NCC
38X55X8SC	38.00	55.00	8.00	SC	NCC
38X55X8TC	38.00	55.00	8.00	TC	NCC
38X55X10SC	38.00	55.00	10.00	SC	NCC
38X56X7TC	38.00	56.00	7.00	TC	NCC
38X56X8TC	38.00	56.00	8.00	TC	NCC
38X56X10SC	38.00	56.00	10.00	SC	NCC
38X56X10VSF	38.00	56.00	10.00	SF	VCS
38X56X10TC	38.00	56.00	10.00	TC	NCC
38X57X7TC	38.00	57.00	7.00	TC	NCC
38X58X7TC	38.00	58.00	7.00	TC	NCC
38X58X11TB	38.00	58.00	11.00	TB	NCC
38X58X11TC	38.00	58.00	11.00	TC	NCC
38X58X12TC	38.00	58.00	12.00	TC	NCC
38X58X8TB	38.00	58.00	8.00	TB	NCC
38X58X8TC	38.00	58.00	8.00	TC	NCC
38X58X10SC	38.00	58.00	10.00	SC	NCC
38X58X10TC	38.00	58.00	10.00	TC	NCC
38X60X8TC	38.00	60.00	8.00	TC	NCC
38X60X10TC	38.00	60.00	10.00	TC	NCC
38X62X10TC	38.00	62.00	10.00	TC	NCC
38X62X7SC	38.00	62.00	7.00	SC	NCC
38X62X7TC	38.00	62.00	7.00	TC	NCC
38X64X12SC	38.00	64.00	12.00	SC	NCC
38X65X9SC	38.00	65.00	9.00	SC	NCC
38X65X10SC	38.00	65.00	10.00	SC	NCC
38X65X10TC	38.00	65.00	10.00	TC	NCC
38X68X12TM	38.00	68.00	12.00	TM	NCC
38X70X8TC	38.00	70.00	8.00	TC	NCC
38X72X8TC	38.00	72.00	8.00	TC	NCC
38X72X10SC	38.00	72.00	10.00	SC	NCC
38X72X12SC	38.00	72.00	12.00	SC	NCC
38X74X10VSF	38.00	74.00	10.00	SF	VCS
38X74X11TC	38.00	74.00	11.00	TC	NCC
38X80X8TC	38.00	80.00	8.00	TC	NCC
38.5X53X8PTCR	38.50	53.00	8.00	TCR	PCC
39X52X7TC	39.00	52.00	7.00	TC	NCC
40X45X5TB	40.00	45.00	5.00	TB	NCC
40X47X4VM	40.00	47.00	4.00	VM	NCO
40X48X4VM	40.00	48.00	4.00	VM	NCO
40X50X7SC	40.00	50.00	7.00	SC	NCC
40X50X7TC	40.00	50.00	7.00	TC	NCC
40X50X8TC	40.00	50.00	8.00	TC	NCC
40X50X6.5TC	40.00	50.00	6.00	TC	NCC
40X52X5TC	40.00	52.00	5.00	TC	NCC
40X52X6TC	40.00	52.00	6.00	TC	NCC
40X52X7VSB	40.00	52.00	7.00	SB	VCC
40X52X7SC	40.00	52.00	7.00	SC	NCC
40X52X7TC	40.00	52.00	7.00	TC	NCC
40X52X7VTF	40.00	52.00	7.00	TF	VCS
40X52X7VGR	40.00	52.00	7.00	TGR	VCC
40X52X8TC	40.00	52.00	8.00	TC	NCC
40X52X9TC	40.00	52.00	9.00	TC	NCC
40X53X8TC	40.00	53.00	8.00	TC	NCC
40X54X5.5TB	40.00	54.00	5.00	TB	NCC
40X54X6PTCR	40.00	54.00	6.00	TCR	PCC
40X54X7TC	40.00	54.00	7.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
40X55X7SC	40.00	55.00	7.00	SC	NCC
40X55X7TC	40.00	55.00	7.00	TC	NCC
40X55X7VTC	40.00	55.00	7.00	TC	VCS
40X55X7VTF	40.00	55.00	7.00	TF	VCS
40X55X8SB	40.00	55.00	8.00	SB	NCC
40X55X8VB	40.00	55.00	8.00	SB	VCC
40X55X8SC	40.00	55.00	8.00	SC	NCC
40X55X8TC	40.00	55.00	8.00	TC	NCC
40X55X8PTCW	40.00	55.00	8.00	TCW	PCC
40X55X10SC	40.00	55.00	10.00	SC	NCC
40X56X7PSBR	40.00	56.00	7.00	SBR	PCC
40X56X7SC	40.00	56.00	7.00	SC	NCC
40X56X7TC	40.00	56.00	7.00	TC	NCC
40X56X10TC	40.00	56.00	10.00	TC	NCC
40X57X10TC	40.00	57.00	10.00	TC	NCC
40X58X6TC	40.00	58.00	6.00	TC	NCC
40X58X7TCY	40.00	58.00	7.00	TCY	NCC
40X58X9PTBJW	40.00	58.00	9.00	TBJW	PCC
40X58X8SC	40.00	58.00	8.00	SC	NCC
40X58X8TC	40.00	58.00	8.00	TC	NCC
40X58X10TC	40.00	58.00	10.00	TC	NCC
40X60X7SC	40.00	60.00	7.00	SC	NCC
40X60X7TC	40.00	60.00	7.00	TC	NCC
40X60X8SC	40.00	60.00	8.00	SC	NCC
40X60X8TC	40.00	60.00	8.00	TC	NCC
40X60X10SC	40.00	60.00	10.00	SC	NCC
40X60X10TC	40.00	60.00	10.00	TC	NCC
40X60X10VTF	40.00	60.00	10.00	TF	VCS
40X60X12TB	40.00	60.00	12.00	TB	NCC
40X61X10TM	40.00	61.00	10.00	TM	NCC
40X62X5VC	40.00	62.00	5.00	VC	NCO
40X62X7SC	40.00	62.00	7.00	SC	NCC
40X62X7TC	40.00	62.00	7.00	TC	NCC
40X62X7VTF	40.00	62.00	7.00	TF	VCS
40X62X8SC	40.00	62.00	8.00	SC	NCC
40X62X8TB	40.00	62.00	8.00	TB	NCC
40X62X8TC	40.00	62.00	8.00	TC	NCC
40X62X8VTF	40.00	62.00	8.00	TF	VCS
40X62X9TC	40.00	62.00	9.00	TC	NCC
40X62X10SC	40.00	62.00	10.00	SC	NCC
40X62X10TB	40.00	62.00	10.00	TB	NCC
40X62X10TC	40.00	62.00	10.00	TC	NCC
40X62X11TC	40.00	62.00	11.00	TC	NCC
40X62X12SC	40.00	62.00	12.00	SC	NCC
40X62X12TC	40.00	62.00	12.00	TC	NCC
40X63X7TC	40.00	63.00	7.00	TC	NCC
40X63X10SC	40.00	63.00	10.00	SC	NCC
40X64X12TC	40.00	64.00	12.00	TC	NCC
40X65X8TC	40.00	65.00	8.00	TC	NCC
40X65X10SC	40.00	65.00	10.00	SC	NCC
40X65X10TC	40.00	65.00	10.00	TC	NCC
40X65X12TC	40.00	65.00	12.00	TC	NCC
40X68X6TC	40.00	68.00	6.00	TC	NCC
40X68X6VTF	40.00	68.00	6.00	TF	VCS
40X68X7TC	40.00	68.00	7.00	TC	NCC
40X68X10SC	40.00	68.00	10.00	SC	NCC
40X68X10TC	40.00	68.00	10.00	TC	NCC
40X68X12SC	40.00	68.00	12.00	SC	NCC
40X70X7TB2-H	40.00	70.00	7.00	TB2-H	NCC
40X70X8SC	40.00	70.00	8.00	SC	NCC
40X70X8TC	40.00	70.00	8.00	TC	NCC
40X70X10TC	40.00	70.00	10.00	TC	NCC
40X70X12SA	40.00	70.00	12.00	SA	NCC
40X72X7TC	40.00	72.00	7.00	TC	NCC
40X72X10TC	40.00	72.00	10.00	TC	NCC
40X75X8TC	40.00	75.00	8.00	TC	NCC
40X75X10TC	40.00	75.00	10.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
40X75X12TC	40.00	75.00	12.00	TC	NCC
40X78X10SC	40.00	78.00	10.00	SC	NCC
40X80X7TC	40.00	80.00	7.00	TC	NCC
40X80X8SC	40.00	80.00	8.00	SC	NCC
40X80X8TC	40.00	80.00	8.00	TC	NCC
40X80X10SC	40.00	80.00	10.00	SC	NCC
40X80X10TC	40.00	80.00	10.00	TC	NCC
40X80X12TC	40.00	80.00	12.00	TC	NCC
40X85X10SC	40.00	85.00	10.00	SC	NCC
40X85X10VSC	40.00	85.00	10.00	SC	VCC
40X90X8TC	40.00	90.00	8.00	TC	NCC
40X90X10SC	40.00	90.00	10.00	SC	NCC
40X90X12VTF	40.00	90.00	12.00	TF	VCS
41X53X7TA	41.00	53.00	7.00	TA	NCC
41X53X7TB-H	41.00	53.00	7.00	TB-H	NCC
41X53X7TC	41.00	53.00	7.00	TC	NCC
41X55X7TC	41.00	55.00	7.00	TC	NCC
41X56X7SC	41.00	56.00	7.00	SC	NCC
41X56X7TC	41.00	56.00	7.00	TC	NCC
41X62X8TC	41.00	62.00	8.00	TC	NCC
42X50X7SC	42.00	50.00	7.00	SC	NCC
42X51X7TC	42.00	51.00	7.00	TC	NCC
42X52X4TC	42.00	52.00	4.00	TC	NCC
42X52X8TC	42.00	52.00	8.00	TC	NCC
42X52X10TC	42.00	52.00	10.00	TC	NCC
42X53X7TC	42.00	53.00	7.00	TC	NCC
42X54X5TC	42.00	54.00	5.00	TC	NCC
42X55X7SC	42.00	55.00	7.00	SC	NCC
42X55X7TC	42.00	55.00	7.00	TC	NCC
42X55X8VTBW2	42.00	55.00	8.00	TBW2	VCS
42X55X8TC	42.00	55.00	8.00	TC	NCC
42X55X9TC	42.00	55.00	9.00	TC	NCC
42X55X7VTF	42.00	55.00	7.00	TF	VCS
42X56X7SC	42.00	56.00	7.00	SC	NCC
42X56X7VSC	42.00	56.00	7.00	SC	VCS
42X56X7TC	42.00	56.00	7.00	TC	NCC
42X56X7VTF	42.00	56.00	7.00	TF	VCC
42X56X8SB	42.00	56.00	8.00	SB	NCC
42X56X8VTCR	42.00	56.00	8.00	TCR	VCC
42X57X7SC	42.00	57.00	7.00	SC	NCC
42X58X7TC	42.00	58.00	7.00	TC	NCC
42X58X8TC	42.00	58.00	8.00	TC	NCC
42X58X10TC	42.00	58.00	10.00	TC	NCC
42X60X7TC	42.00	60.00	7.00	TC	NCC
42X60X8SC	42.00	60.00	8.00	SC	NCC
42X60X8TC	42.00	60.00	8.00	TC	NCC
42X60X8VTF	42.00	60.00	8.00	TF	VCS
42X60X9TC	42.00	60.00	9.00	TC	NCC
42X60X9PTCR	42.00	60.00	9.00	TCR	PCC
42X60X10SC	42.00	60.00	10.00	SC	NCC
42X60X10TC	42.00	60.00	10.00	TC	NCC
42X62X7SC	42.00	62.00	7.00	SC	NCC
42X62X7VSC	42.00	62.00	7.00	SC	VCC
42X62X7TC	42.00	62.00	7.00	TC	NCC
42X62X7VTR	42.00	62.00	7.00	TGR	VCC
42X62X8VDC	42.00	62.00	8.00	DC	VCC
42X62X8SB	42.00	62.00	8.00	SB	NCC
42X62X8SC	42.00	62.00	8.00	SC	NCC
42X62X8TC	42.00	62.00	8.00	TC	NCC
42X62X10SC	42.00	62.00	10.00	SC	NCC
42X62X10TC	42.00	62.00	10.00	TC	NCC
42X62X12TB	42.00	62.00	12.00	TB	NCC
42X64X7SC	42.00	64.00	7.00	SC	NCC
42X64X8TC	42.00	64.00	8.00	TC	NCC
42X65X8SC	42.00	65.00	8.00	SC	NCC
42X65X8TC	42.00	65.00	8.00	TC	NCC
42X65X8VTF	42.00	65.00	8.00	TF	VCS

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
42X65X10SC	42.00	65.00	10.00	SC	NCC
42X65X10TC	42.00	65.00	10.00	TC	NCC
42X66X8TC	42.00	66.00	8.00	TC	NCC
42X67X10TC	42.00	67.00	10.00	TC	NCC
42X68X10TC	42.00	68.00	10.00	TC	NCC
42X70X8SC	42.00	70.00	8.00	SC	NCC
42X70X8TC	42.00	70.00	8.00	TC	NCC
42X70X9TC	42.00	70.00	9.00	TC	NCC
42X70X10SC	42.00	70.00	10.00	SC	NCC
42X72X8SC	42.00	72.00	8.00	SC	NCC
42X72X8TC	42.00	72.00	8.00	TC	NCC
42X72X8VTF	42.00	72.00	8.00	TF	VCS
42X72X10TC	42.00	72.00	10.00	TC	NCC
42X75X10TC	42.00	75.00	10.00	TC	NCC
42X75X12TC	42.00	75.00	12.00	TC	NCC
42X76X12TC	42.00	76.00	12.00	TC	NCC
42X78X10TC	42.00	78.00	10.00	TC	NCC
42X80X10SC	42.00	80.00	10.00	SC	NCC
43X50X8TB	43.00	50.00	8.00	TB	NCC
43X54X7.5SZ	43.00	54.00	7.00	SZ	NCC
43X54X7.5SZ-H	43.00	54.00	7.00	SZ-H	NCC
43X54X7.5TC	43.00	54.00	7.00	TC	NCC
43X55X7TC	43.00	55.00	7.00	TC	NCC
43X55X8TC	43.00	55.00	8.00	TC	NCC
43X58X8TC	43.00	58.00	8.00	TC	NCC
43X60X7PTCR	43.00	60.00	7.00	TCR	PCC
43X60X10SC	43.00	60.00	10.00	SC	NCC
43X60X10TC	43.00	60.00	10.00	TC	NCC
43X62X8TC	43.00	62.00	8.00	TC	NCC
43X62X10SA	43.00	62.00	10.00	SA	NCC
43X62X10SC	43.00	62.00	10.00	SC	NCC
43X65X8SC	43.00	65.00	8.00	SC	NCC
44X54X7TC	44.00	54.00	7.00	TC	NCC
44X55X7SC	44.00	55.00	7.00	SC	NCC
44X58X7SB	44.00	58.00	7.00	SB	NCC
44X60X7TC	44.00	60.00	7.00	TC	NCC
44X60X7VTCR	44.00	60.00	7.00	TCR	VCC
44X60X9TC	44.00	60.00	9.00	TC	NCC
44X60X10TC	44.00	60.00	10.00	TC	NCC
44X62X8TC	44.00	62.00	8.00	TC	NCC
44X62X10TC	44.00	62.00	10.00	TC	NCC
44X64X9TC	44.00	64.00	9.00	TC	NCC
44X65X8TC	44.00	65.00	8.00	TC	NCC
44X65X10SC	44.00	65.00	10.00	SC	NCC
44X65X10TC	44.00	65.00	10.00	TC	NCC
44X65X10VTC	44.00	65.00	10.00	TC	VCC
44X70X12TC	44.00	70.00	12.00	TC	NCC
44X72X8TB	44.00	72.00	8.00	TB	NCC
44X72X8TC	44.00	72.00	8.00	TC	NCC
44X72X10TC	44.00	72.00	10.00	TC	NCC
44X72X12SA	44.00	72.00	12.00	SA	NCC
44X54X7TC	44.50	54.00	7.00	TC	NCC
45X52X4TC	45.00	52.00	4.00	TC	NCC
45X55X4VC	45.00	55.00	4.00	VC	NCO
45X55X7SC	45.00	55.00	7.00	SC	NCC
45X55X7VSF	45.00	55.00	7.00	SF	VCS
45X55X7TC	45.00	55.00	7.00	TC	NCC
45X56X7TC	45.00	56.00	7.00	TC	NCC
45X56X10TC	45.00	56.00	10.00	TC	NCC
45X57X7TC	45.00	57.00	7.00	TC	NCC
45X58X6TC	45.00	58.00	6.00	TC	NCC
45X58X7TC	45.00	58.00	7.00	TC	NCC
45X59X10TC	45.00	59.00	10.00	TC	NCC
45X60X7SC	45.00	60.00	7.00	SC	NCC
45X60X7TC	45.00	60.00	7.00	TC	NCC
45X60X8SB	45.00	60.00	8.00	SB	NCC
45X60X8VS	45.00	60.00	8.00	SB	VCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
45X60X8SC	45.00	60.00	8.00	SC	NCC
45X60X8SCY	45.00	60.00	8.00	SCY	XCC
45X60X8TC	45.00	60.00	8.00	TC	NCC
45X60X8VTF	45.00	60.00	8.00	TF	VCS
45X60X10SC	45.00	60.00	10.00	SC	NCC
45X60X10TC	45.00	60.00	10.00	TC	NCC
45X62X7SC	45.00	62.00	7.00	SC	NCC
45X62X7TC	45.00	62.00	7.00	TC	NCC
45X62X7VTC	45.00	62.00	7.00	TC	VCS
45X62X8VSC	45.00	62.00	8.00	SB	NCC
45X62X8SC	45.00	62.00	8.00	SC	NCS
45X62X8TC	45.00	62.00	8.00	TC	NCC
45X62X8VTF	45.00	62.00	8.00	TF	VCS
45X62X9SC	45.00	62.00	9.00	SC	NCC
45X62X9TC	45.00	62.00	9.00	TC	NCC
45X62X10SC	45.00	62.00	10.00	SC	NCC
45X62X10VSF	45.00	62.00	10.00	SF	VCS
45X62X10TC	45.00	62.00	10.00	TC	NCC
45X62X12TC	45.00	62.00	12.00	TC	NCC
45X62X13TB	45.00	62.00	13.00	TB	NCC
45X63X7TC	45.00	63.00	7.00	TC	NCC
45X64X9TC	45.00	64.00	9.00	TC	NCC
45X65X5TC	45.00	65.00	5.00	TC	NCC
45X65X7SCNY	45.00	65.00	7.00	SCNY	NCC
45X65X7TC	45.00	65.00	7.00	TC	NCC
45X65X8SC	45.00	65.00	8.00	SC	NCC
45X65X8TC	45.00	65.00	8.00	TC	NCC
45X65X8VTF	45.00	65.00	8.00	TF	VCS
45X65X10SC	45.00	65.00	10.00	SC	NCC
45X65X10VTRBR	45.00	65.00	10.00	TBR	VCS
45X65X10TC	45.00	65.00	10.00	TC	NCC
45X65X12TC	45.00	65.00	12.00	TC	NCC
45X66X10VTC	45.00	66.00	1.00	TC	VCC
45X68X7TC	45.00	68.00	7.00	TC	NCC
45X68X8SC	45.00	68.00	8.00	SC	NCC
45X68X8VSC	45.00	68.00	8.00	SC	VCS
45X68X8TB-H	45.00	68.00	8.00	TB-H	NCC
45X68X8TC	45.00	68.00	8.00	TC	NCC
45X68X8VTCY	45.00	68.00	8.00	TCY	PCC
45X68X9TC	45.00	68.00	9.00	TC	NCC
45X68X10TC	45.00	68.00	10.00	TC	NCC
45X68X12SC	45.00	68.00	12.00	SC	NCC
45X68X12TB	45.00	68.00	12.00	TB	NCC
45X68X12TC	45.00	68.00	12.00	TC	NCC
45X69X10TC	45.00	69.00	10.00	TC	NCC
45X70X8TC	45.00	70.00	8.00	TC	NCC
45X70X10TC	45.00	70.00	10.00	TC	NCC
45X70X12TC	45.00	70.00	12.00	TC	NCC
45X72X7TC	45.00	72.00	7.00	TC	NCC
45X72X8SC	45.00	72.00	8.00	SC	NCC
45X72X8TC	45.00	72.00	8.00	TC	NCC
45X72X8VTF	45.00	72.00	8.00	TF	VCS
45X72X10TC	45.00	72.00	10.00	TC	NCC
45X72X12TA	45.00	72.00	12.00	TA	NCC
45X72X12TC	45.00	72.00	12.00	TC	NCC
45X72X15TC	45.00	72.00	15.00	TC	NCC
45X75X10SC	45.00	75.00	10.00	SC	NCC
45X75X6TC	45.00	75.00	6.00	TC	NCC
45X75X7TC	45.00	75.00	7.00	TC	NCC
45X75X8SC	45.00	75.00	8.00	SC	NCC
45X75X8VTB	45.00	75.00	8.00	TB	VCC
45X75X8TC	45.00	75.00	8.00	TC	NCC
45X75X10TC	45.00	75.00	10.00	TC	NCC
45X78X8TC	45.00	78.00	8.00	TC	NCC
45X80X8TC	45.00	80.00	8.00	TC	NCC
45X80X10TC	45.00	80.00	10.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
45X80X13TC	45.00	80.00	13.00	TC	NCC
45X85X8TC	45.00	85.00	8.00	TC	NCC
45X85X10SC	45.00	85.00	10.00	SC	NCC
45X85X10TC	45.00	85.00	10.00	TC	NCC
45X85X10VTF	45.00	85.00	10.00	TF	VCC
45X90X10TC	45.00	90.00	10.00	TC	NCC
45X100X10TC	45.00	100.00	10.00	TC	NCC
46X58X5SC	46.00	58.00	5.00	SC	NCC
46X59X12TC	46.00	59.00	12.00	TC	NCC
46X60X7TC	46.00	60.00	7.00	TC	NCC
46X62X8TC	46.00	62.00	8.00	TC	NCC
46X64X8TC	46.00	64.00	8.00	TC	NCC
46X65X9TC	46.00	65.00	9.00	TC	NCC
46X66X10TC	46.00	66.00	10.00	TC	NCC
46X68X8TC	46.00	68.00	8.00	TC	NCC
46X70X8TC	46.00	70.00	8.00	TC	NCC
46X72X10SC	46.00	72.00	10.00	SC	NCC
46X80X10TC	46.00	80.00	10.00	TC	NCC
47X62X8SC	47.00	62.00	8.00	SC	NCC
47X65X10SC	47.00	65.00	10.00	SC	NCC
47X66X6TB	47.00	66.00	6.00	TB	NCC
47X70X10TC	47.00	70.00	10.00	TC	NCC
47X72X8SB	47.00	72.00	8.00	SB	NCC
47X72X8TC	47.00	72.00	8.00	TC	NCC
47X80X12TC	47.00	80.00	12.00	TC	NCC
48X58X4TC	48.00	58.00	4.00	TC	NCC
48X60X7TC	48.00	60.00	7.00	TC	NCC
48X60X9TC	48.00	60.00	9.00	TC	NCC
48X62X6KC	48.00	62.00	6.00	KC	NCO
48X62X7TC	48.00	62.00	7.00	TC	NCC
48X62X8SB	48.00	62.00	8.00	SB	NCC
48X62X8SC	48.00	62.00	8.00	SC	NCC
48X62X8VTBY	48.00	62.00	8.00	VTBY	VSS
48X62X8TC	48.00	62.00	8.00	TC	NCC
48X62X8VTF	48.00	62.00	8.00	TF	VCS
48X62X10TC	48.00	62.00	10.00	TC	NCC
48X63X9TB	48.00	63.00	9.00	TB	NCC
48X65X7TC	48.00	65.00	7.00	TC	NCC
48X65X8VTF	48.00	65.00	8.00	TF	VCS
48X65X10SB	48.00	65.00	10.00	SB	NCC
48X65X10TC	48.00	65.00	10.00	TC	NCC
48X68X8TC	48.00	68.00	8.00	TC	NCC
48X68X8VTF	48.00	68.00	8.00	TF	VCS
48X68X10TC	48.00	68.00	10.00	TC	NCC
48X69X10TB	48.00	69.00	10.00	TB	NCC
48X70X7TC	48.00	70.00	7.00	TC	NCC
48X70X9TC	48.00	70.00	9.00	TC	NCC
48X70X10SC	48.00	70.00	10.00	SC	NCC
48X70X10TC	48.00	70.00	10.00	TC	NCC
48X70X11TC	48.00	70.00	11.00	TC	NCC
48X72X7SC	48.00	72.00	7.00	SC	NCC
48X72X7TC	48.00	72.00	7.00	TC	NCC
48X72X8SC	48.00	72.00	8.00	SC	NCC
48X72X8TC	48.00	72.00	8.00	TC	NCC
48X72X8VTF	48.00	72.00	8.00	TF	VCS
48X72X10TC	48.00	72.00	10.00	TC	NCC
48X74X10TC	48.00	74.00	10.00	TC	NCC
48X75X8TB	48.00	75.00	8.00	TB	NCC
48X75X10TC	48.00	75.00	10.00	TC	NCC
48X76X12TC	48.00	76.00	12.00	TC	NCC
48X80X8SC	48.00	80.00	8.00	SC	NCC
48X80X10TC	48.00	80.00	10.00	TC	NCC
48X85X10SC	48.00	85.00	10.00	SC	NCC
48X90X10SC	48.00	90.00	10.00	SC	NCC
49X62X6TC	49.00	62.00	6.00	TC	NCC
49X65X10SC	49.00	65.00	10.00	SC	NCC
49X65X10TC	49.00	65.00	10.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
49X92X10TC	49.00	92.00	10.00	TC	NCC
50X70X8TC	50.00	70.00	8.00	TC	NCC
50X58X4VVF	50.00	58.00	4.00	VF	VCO
50X58X4TC	50.00	58.00	4.00	TC	NCC
50X60X7VSC	50.00	60.00	7.00	SC	VCC
50X60X8TC	50.00	60.00	8.00	TC	NCC
50X62X5SB	50.00	62.00	5.00	SB	NCC
50X62X7SC	50.00	62.00	7.00	SC	NCC
50X62X7SM	50.00	62.00	7.00	SM	NCC
50X62X7TC	50.00	62.00	7.00	TC	NCC
50X62X7VTC	50.00	62.00	7.00	TC	VCC
50X64X10SC	50.00	64.00	10.00	SC	NCC
50X64X10TC	50.00	64.00	10.00	TC	NCC
50X65X8SB	50.00	65.00	8.00	SB	NCC
50X65X8VSB	50.00	65.00	8.00	SB	VCS
50X65X8SC	50.00	65.00	8.00	SC	NCC
50X65X8TC	50.00	65.00	8.00	TC	NCC
50X65X8VTF	50.00	65.00	8.00	TF	VCS
50X65X9TC	50.00	65.00	9.00	TC	NCC
50X65X10SC	50.00	65.00	10.00	SC	NCC
50X65X10VSF	50.00	65.00	10.00	SF	VCS
50X65X10TB	50.00	65.00	10.00	TB	NCC
50X65X10VTG	50.00	65.00	10.00	TG	VCC
50X66X8SC	50.00	66.00	8.00	SC	NCC
50X67X9TB	50.00	67.00	9.00	TB	NCC
50X67X11TC	50.00	67.00	11.00	TC	NCC
50X68X8SB	50.00	68.00	8.00	SB	NCC
50X68X8SC	50.00	68.00	8.00	SC	NCC
50X68X8TC	50.00	68.00	8.00	TC	NCC
50X68X8VTF	50.00	68.00	8.00	TF	VCS
50X68X9TC	50.00	68.00	9.00	TC	NCC
50X68X10TC	50.00	68.00	10.00	TC	NCC
50X68X12TC	50.00	68.00	12.00	TC	NCC
50X70X7TA	50.00	70.00	7.00	TA	NCC
50X70X8SB	50.00	70.00	8.00	SB	NCC
50X70X8VSB	50.00	70.00	8.00	SB	VCS
50X70X8TA	50.00	70.00	8.00	TA	NCC
50X70X8VTF	50.00	70.00	8.00	TF	VCS
50X70X9SC	50.00	70.00	9.00	SC	NCC
50X70X9TC	50.00	70.00	9.00	TC	NCC
50X70X10SC	50.00	70.00	10.00	SC	NCC
50X70X10VSC	50.00	70.00	10.00	SC	VCS
50X70X10TC	50.00	70.00	10.00	TC	NCC
50X70X12TC	50.00	70.00	12.00	TC	NCC
50X72X7VDB	50.00	72.00	7.00	DB	VCC
50X72X7TC	50.00	72.00	7.00	TC	NCC
50X72X7TCN1	50.00	72.00	7.00	TCN1	NCC
50X72X8SC	50.00	72.00	8.00	SC	NCC
50X72X8VSC	50.00	72.00	8.00	SC	VCS
50X72X8TC	50.00	72.00	8.00	TC	NCC
50X72X8VTF	50.00	72.00	8.00	TF	VCS
50X72X10SC	50.00	72.00	10.00	SC	NCC
50X72X10TC	50.00	72.00	10.00	TC	NCC
50X72X12SCN1Y	50.00	72.00	12.00	SCNIY	NCC
50X72X12TC	50.00	72.00	12.00	TC	NCC
50X72X12VTC	50.00	72.00	12.00	TC	VCS
50X73X9TA	50.00	73.00	9.00	TA	NCC
50X74X10SC	50.00	74.00	10.00	SC	NCC
50X75X10SC	50.00	75.00	10.00	SC	NCC
50X75X10TC	50.00	75.00	10.00	TC	NCC
50X75X12TC	50.00	75.00	12.00	TC	NCC
50X76X10SC	50.00	76.00	10.00	SC	NCC
50X76X12TC	50.00	76.00	12.00	TC	NCC
50X78X8TC	50.00	78.00	8.00	TC	NCC
50X80X8SC	50.00	80.00	8.00	SC	NCC
50X80X8TC	50.00	80.00	8.00	TC	NCC
50X80X8VTF	50.00	80.00	8.00	TF	VCS

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
50X80X10SC	50.00	80.00	10.00	SC	NCC
50X80X10TC	50.00	80.00	10.00	TC	NCC
50X80X10VTC	50.00	80.00	10.00	TC	VCC
50X82X8TC	50.00	82.00	8.00	TC	NCC
50X85X8TC	50.00	85.00	8.00	TC	NCC
50X85X10SC	50.00	85.00	10.00	SC	NCC
50X90X8TC	50.00	90.00	8.00	TC	NCC
50X90X10TC	50.00	90.00	10.00	TC	NCC
50X90X10VTC	50.00	90.00	10.00	TC	VCC
50X95X10SA	50.00	95.00	10.00	SA	NCC
50X100X10TC	50.00	100.00	10.00	TC	NCC
50X110X10TC	50.00	110.00	10.00	TC	NCC
51X58X4VM	51.00	58.00	4.00	VM	NCO
51X62X7TC	51.00	62.00	7.00	TC	NCC
51X65X7TB	51.00	65.00	7.00	TB	NCC
51X65X7TB-H	51.00	65.00	7.00	TB-H	NCC
51X70X10TC	51.00	70.00	10.00	TC	NCC
51X72X10SC	51.00	72.00	10.00	SC	NCC
52X62X7TC	52.00	62.00	7.00	TC	NCC
52X62X8TC	52.00	62.00	8.00	TC	NCC
52X63X6TC	52.00	63.00	6.00	TC	NCC
52X64X9TZ	52.00	64.00	9.00	TZ	NCC
52X65X8SC	52.00	65.00	8.00	SC	NCC
52X65X9TC	52.00	65.00	9.00	TC	NCC
52X66X9SC	52.00	66.00	9.00	SC	NCC
52X67X7OY	52.00	67.00	7.00	OY	NCO
52X68X7VTC	52.00	68.00	7.00	TC	VCC
52X68X8SC	52.00	68.00	8.00	SC	NCC
52X68X8VSC	52.00	68.00	8.00	SC	VCS
52X68X8TC	52.00	68.00	8.00	TC	NCC
52X68X10SC	52.00	68.00	10.00	SC	NCC
52X68X10TC	52.00	68.00	10.00	TC	NCC
52X69X10SC	52.00	69.00	10.00	SC	NCC
52X69X10TC	52.00	69.00	10.00	TC	NCC
52X70X8TB-H	52.00	70.00	8.00	TB-H	NCC
52X70X9TC	52.00	70.00	9.00	TC	NCC
52X70X10TC	52.00	70.00	10.00	TC	NCC
52X72X8SB	52.00	72.00	8.00	SB	NCC
52X72X8VBT-H	52.00	72.00	8.00	TB-H	VCS
52X72X8TC	52.00	72.00	8.00	TC	NCC
52X72X8VTF	52.00	72.00	8.00	TF	VCS
52X72X10TC	52.00	72.00	10.00	TC	NCC
52X72X12TC	52.00	72.00	12.00	TC	NCC
52X72X12SA	52.00	72.00	12.00	SA	NCC
52X75X8SC	52.00	75.00	8.00	SC	NCC
52X75X8TC	52.00	75.00	8.00	TC	NCC
52X75X10TC	52.00	75.00	10.00	TC	NCC
52X75X12TC	52.00	75.00	12.00	TC	NCC
52X76X12SC	52.00	76.00	12.00	SC	NCC
52X78X8TC	52.00	78.00	8.00	TC	NCC
52X78X10TC	52.00	78.00	10.00	TC	NCC
52X80X8TC	52.00	80.00	8.00	TC	NCC
52X80X10SC	52.00	80.00	10.00	SC	NCC
52X84X14TC	52.00	84.00	14.00	TC	NCC
52X85X8SC	52.00	85.00	8.00	SC	NCC
52X85X10TC	52.00	85.00	10.00	TC	NCC
52X90X13TA	52.00	90.00	13.00	TA	NCC
52X100X10TC	52.00	100.00	10.00	TC	NCC
52X100.5X9OBY	52.00	100.50	9.00	OBY	NCC
53X65X5SC	53.00	65.00	5.00	SC	NCC
53X65X10TC	53.00	65.00	10.00	TC	NCC
53X68X10SC	53.00	68.00	10.00	SC	NCC
53X68X10TC	53.00	68.00	10.00	TC	NCC
53X80X10SC	53.00	80.00	10.00	SC	NCC
54X65X13TC	54.00	65.00	13.00	TC	NCC
54X65X13TM	54.00	65.00	13.00	TM	NCC
54X66X7TC	54.00	66.00	7.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
54X68X9TC	54.00	68.00	9.00	TC	NCC
54X68X10TC	54.00	68.00	10.00	TC	NCC
54X70X7TC	54.00	70.00	7.00	TC	NCC
54X72X8SC	54.00	72.00	8.00	SC	NCC
54X72X9TC	54.00	72.00	9.00	TC	NCC
54X72X10TC	54.00	72.00	10.00	TC	NCC
54X74X8TB	54.00	74.00	8.00	TB	NCC
54X75X10TC	54.00	75.00	10.00	TC	NCC
54X76X12VSF	54.00	76.00	12.00	SF	VCS
54X78X12SC	54.00	78.00	12.00	SC	NCC
54X81X10TC	54.00	81.00	10.00	TC	NCC
54X82X10TC	54.00	82.00	10.00	TC	NCC
54X85X10TC	54.00	85.00	10.00	TC	NCC
55X63X5VVG	55.00	63.00	5.00	VG	VCO
55X65X4.5VA	55.00	65.00	4.00	VA	NCO
55X65X8SC	55.00	65.00	8.00	SC	NCC
55X68X8SC	55.00	68.00	8.00	SC	NCC
55X68X8TC	55.00	68.00	8.00	TC	NCC
55X68X10VTC	55.00	68.00	10.00	TC	VCC
55X70X8SB	55.00	70.00	8.00	SB	NCC
55X70X8SC	55.00	70.00	8.00	SC	NCC
55X70X8VTC	55.00	70.00	8.00	TC	VCS
55X70X8TC	55.00	70.00	8.00	TC	NCC
55X70X10SC	55.00	70.00	10.00	SC	NCC
55X70X10TC	55.00	70.00	10.00	TC	NCC
55X72X7TC	55.00	72.00	7.00	TC	NCC
55X72X8SC	55.00	72.00	8.00	SC	NCC
55X72X8TC	55.00	72.00	8.00	TC	NCC
55X72X8VTF	55.00	72.00	8.00	TF	VCS
55X72X9TC	55.00	72.00	9.00	TC	NCC
55X72X10TC	55.00	72.00	10.00	TC	NCC
55X72X12TC	55.00	72.00	12.00	TC	NCC
55X75X7VTF	55.00	75.00	7.00	TF	VCS
55X75X8SC	55.00	75.00	8.00	SC	NCC
55X75X8TC	55.00	75.00	8.00	TC	NCC
55X75X10SC	55.00	75.00	10.00	SC	NCC
55X75X10TC	55.00	75.00	10.00	TC	NCC
55X75X10VTC	55.00	75.00	10.00	TC	VCC
55X75X12SC	55.00	75.00	12.00	SC	NCC
55X75X12TC	55.00	75.00	12.00	TC	NCC
55X76X12TC	55.00	76.00	12.00	TC	NCC
55X78X8TC	55.00	78.00	8.00	TC	NCC
55X78X9SC	55.00	78.00	9.00	SC	NCC
55X78X10TC	55.00	78.00	10.00	TC	NCC
55X78X10VTG	55.00	78.00	10.00	VTG	VCC
55X78X12TC	55.00	78.00	12.00	TC	NCC
55X80X8SB	55.00	80.00	8.00	SB	NCC
55X80X8SC	55.00	80.00	8.00	SC	NCC
55X80X8VSCN	55.00	80.00	8.00	SCN	VCS
55X80X8TB	55.00	80.00	8.00	TB	NCC
55X80X8TC	55.00	80.00	8.00	TC	NCC
55X80X8VTC	55.00	80.00	8.00	TC	VCS
55X80X8PTCW	55.00	80.00	8.00	TCW	PCC
55X80X10SC	55.00	80.00	10.00	SC	NCC
55X80X10TC	55.00	80.00	10.00	TC	NCC
55X80X10VTF	55.00	80.00	10.00	TF	VCS
55X80X13SC	55.00	80.00	13.00	SC	NCC
55X80X13TC	55.00	80.00	13.00	TC	NCC
55X82X9TC	55.00	82.00	9.00	TC	NCC
55X82X10TB	55.00	82.00	10.00	TB	NCC
55X85X8SC	55.00	85.00	8.00	SC	NCC
55X85X8TC	55.00	85.00	8.00	TC	NCC
55X85X10TC	55.00	85.00	10.00	TC	NCC
55X90X8VSC	55.00	90.00	8.00	SC	VCS
55X90X8TC	55.00	90.00	8.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
55X90X10SC	55.00	90.00	10.00	SC	NCC
55X90X10TC	55.00	90.00	10.00	TC	NCC
55X90X10VTF	55.00	90.00	10.00	TF	VCS
55X90X13SA	55.00	90.00	13.00	SA	NCC
55X100X10TC	55.00	100.00	10.00	TC	NCC
55X100X12SC	55.00	100.00	12.00	SC	NCC
55X100X13VSA	55.00	100.00	13.00	SA	VCS
56X65X12TM	56.00	65.00	12.00	TM	NCC
56X70X8SC	56.00	70.00	8.00	SC	NCC
56X70X8TC	56.00	70.00	8.00	TC	NCC
56X70X8VTF	56.00	70.00	8.00	TF	VCS
56X72X8SC	56.00	72.00	8.00	SC	NCC
56X72X8TC	56.00	72.00	8.00	TC	NCC
56X72X10SC	56.00	72.00	10.00	SC	NCC
56X74X10TC	56.00	74.00	10.00	TC	NCC
56X75X8TC	56.00	75.00	8.00	TC	NCC
56X80X8TC	56.00	80.00	8.00	TC	NCC
56X80X10SA	56.00	80.00	10.00	SA	NCC
56X85X8TC	56.00	85.00	8.00	TC	NCC
56X90X10TC	56.00	90.00	10.00	TC	NCC
57X67X7TC	57.00	67.00	7.00	TC	NCC
57X72X10SA	57.00	72.00	10.00	SA	NCC
57X73X7TC	57.00	73.00	7.00	TC	NCC
57X75X10SC	57.00	75.00	10.00	SC	NCC
57X80X12SA	57.00	80.00	12.00	SA	NCC
57X85X10TC	57.00	85.00	10.00	TC	NCC
57X85X13SC	57.00	85.00	13.00	SC	NCC
57X90X13SA	57.00	90.00	13.00	SA	NCC
57X95X10SC	57.00	95.00	10.00	SC	NCC
58X72X8VTF	58.00	72.00	8.00	TF	VCS
58X75X7TC	58.00	75.00	7.00	TC	NCC
58X75X8TB	58.00	75.00	8.00	TB	NCC
58X75X10SB	58.00	75.00	10.00	SB	NCC
58X76X7.8TC	58.00	76.00	7.00	TC	NCC
58X78X9TC	58.00	78.00	9.00	TC	NCC
58X80X5SC	58.00	80.00	5.00	SC	NCC
58X80X13TC	58.00	80.00	13.00	TC	NCC
58X90X9TC	58.00	90.00	9.00	TC	NCC
58X68X9TC	58.00	68.00	9.00	TC	NCC
58X72X8SC	58.00	72.00	8.00	SC	NCC
58X72X8TC	58.00	72.00	8.00	TC	NCC
58X75X9SC	58.00	75.00	9.00	SC	NCC
58X75X9TC	58.00	75.00	9.00	TC	NCC
58X80X8TB	58.00	80.00	8.00	TB	NCC
58X80X10SC	58.00	80.00	10.00	SC	NCC
58X80X10TC	58.00	80.00	10.00	TC	NCC
58X80X12TC	58.00	80.00	12.00	TC	NCC
58X85X10TC	58.00	85.00	10.00	TC	NCC
58X90X10TC	58.00	90.00	10.00	TC	NCC
59X75X10TC	59.00	75.00	10.00	TC	NCC
60X70X7TC	60.00	70.00	7.00	TC	NCC
60X70X8SC	60.00	70.00	8.00	SC	NCC
60X72X4VM	60.00	72.00	4.00	VM	NCO
60X72X8SC	60.00	72.00	8.00	SC	NCC
60X72X8TC	60.00	72.00	8.00	TC	NCC
60X74X9TC	60.00	74.00	9.00	TC	NCC
60X74X10SC	60.00	74.00	10.00	SC	NCC
60X75X8SC	60.00	75.00	8.00	SC	NCC
60X75X8TC	60.00	75.00	8.00	TC	NCC
60X75X8VTF	60.00	75.00	8.00	TF	VCS
60X75X10TC	60.00	75.00	10.00	TC	NCC
60X77X10TC	60.00	77.00	10.00	TC	NCC
60X77X12TC	60.00	77.00	12.00	TC	NCC
60X78X9SC	60.00	78.00	9.00	SC	NCC
60X78X9TC	60.00	78.00	9.00	TC	NCC
60X80X7VTC	60.00	80.00	7.00	TC	VCS
60X80X8SA	60.00	80.00	8.00	SA	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
60X80X8SC	60.00	80.00	8.00	SC	NCC
60X80X8TC	60.00	80.00	8.00	TC	NCC
60X80X8VTC	60.00	80.00	8.00	TC	VCC
60X80X8VTF	60.00	80.00	8.00	TF	VCS
60X80X10VSA	60.00	80.00	10.00	SA	VCC
60X80X10SC	60.00	80.00	10.00	SC	NCC
60X80X10TA	60.00	80.00	10.00	TA	NCC
60X80X10TC	60.00	80.00	10.00	TC	NCC
60X80X12SC	60.00	80.00	12.00	SC	NCC
60X80X12TC	60.00	80.00	12.00	TC	NCC
60X82X7TC	60.00	82.00	7.00	TC	NCC
60X82X10TC	60.00	82.00	10.00	TC	NCC
60X82X12TC	60.00	82.00	12.00	TC	NCC
60X82X12STCL	60.00	82.00	12.00	TCL	SCC
60X85X8SC	60.00	85.00	8.00	SC	NCC
60X85X8VSC	60.00	85.00	8.00	SC	VCS
60X85X8TC	60.00	85.00	8.00	TC	NCC
60X85X10SC	60.00	85.00	10.00	SC	NCC
60X85X10TC	60.00	85.00	10.00	TC	NCC
60X86X10TC	60.00	86.00	10.00	TC	NCC
60X90X8SC	60.00	90.00	8.00	SC	NCC
60X90X8VTF	60.00	90.00	8.00	TF	VCS
60X90X10TA	60.00	90.00	10.00	TA	NCC
60X90X10TC	60.00	90.00	10.00	TC	NCC
60X90X12TA	60.00	90.00	12.00	TA	NCC
60X90X13TC	60.00	90.00	13.00	TC	NCC
60X92X10TC	60.00	92.00	10.00	TC	NCC
60X95X10TC	60.00	95.00	10.00	TC	NCC
60X95X13TC	60.00	95.00	13.00	TC	NCC
60X100X10TC	60.00	100.00	1.00	TC	NCC
60X103X12TC	60.00	103.00	12.00	TC	NCC
60X110X10TC	60.00	110.00	10.00	TC	NCC
60X110X12VTC	60.00	110.00	12.00	TC	VCC
60X90X8TC	60.00	90.00	8.00	TC	NCC
62X70X10VG	62.00	70.00	10.00	VG	NCO
62X75X10TC	62.00	75.00	10.00	TC	NCC
62X76X10TC	62.00	76.00	10.00	TC	NCC
62X78X8SB	62.00	78.00	8.00	SB	NCC
62X80X8TC	62.00	80.00	8.00	TC	NCC
62X80X9TC	62.00	80.00	9.00	TC	NCC
62X80X10SA	62.00	80.00	10.00	SA	NCC
62X80X10SC	62.00	80.00	10.00	SC	NCC
62X80X10TB	62.00	80.00	10.00	TB	NCC
62X80X10TC	62.00	80.00	10.00	TC	NCC
62X82X7TC	62.00	82.00	7.00	TC	NCC
62X83X10SC	62.00	83.00	10.00	SC	NCC
62X85X7TC	62.00	85.00	7.00	TC	NCC
62X85X8SB	62.00	85.00	8.00	SB	NCC
62X85X8VAY	62.00	85.00	8.00	TAY	NCC
62X85X8TC	62.00	85.00	8.00	TC	NCC
62X85X10SC	62.00	85.00	10.00	SC	NCC
62X85X10VTCNY	62.00	85.00	10.00	TCNY	VCS
62X85X12SC	62.00	85.00	12.00	TC	NCC
62X85X10TC	62.00	85.00	10.00	TC	NCC
62X88X12TC	62.00	88.00	12.00	TC	NCC
62X90X10SC	62.00	90.00	10.00	SC	NCC
62X90X10TC	62.00	90.00	10.00	TC	NCC
62X90X12SC	62.00	90.00	12.00	SC	NCC
62X95X10SC	62.00	95.00	10.00	SC	NCC
62X95X13SB-U	62.00	95.00	13.00	SB-U	NCC
62X100X10TC	62.00	100.00	10.00	TC	NCC
62X100X12SC	62.00	100.00	12.00	SC	NCC
62X120X12TC	62.00	120.00	12.00	TC	NCC
63X75X5SC	63.00	75.00	5.00	SC	NCC
63X80X8TC	63.00	80.00	8.00	TC	NCC
63X80X9TC	63.00	80.00	9.00	TC	NCC
63X82X9TC	63.00	82.00	9.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
63X85X10TC	63.00	85.00	10.00	TC	NCC
63X90X8VTF	63.00	90.00	8.00	TF	VCC
63X90X10SC	63.00	90.00	10.00	SC	NCC
63X90X10TC	63.00	90.00	10.00	TC	NCC
64X80X8TC	64.00	80.00	8.00	TC	NCC
64X82X7KBY	64.00	82.00	7.00	KBY	NCO
64X85X10SA	64.00	85.00	10.00	SA	NCC
64X86X8TC	64.00	86.00	8.00	TC	NCC
64X88X15TC	64.00	88.00	15.00	TC	NCC
65X75X8TC	65.00	75.00	8.00	TC	NCC
65X80X8SC	65.00	80.00	8.00	SC	NCC
65X80X8TC	65.00	80.00	8.00	TC	NCC
65X80X8VTC	65.00	80.00	8.00	TC	VCC
65X80X10TC	65.00	80.00	10.00	TC	NCC
65X81X7TCR	65.00	81.00	7.00	TCR	NCC
65X82X10SC	65.00	82.00	10.00	SC	NCC
65X85X8SC	65.00	85.00	8.00	SC	NCC
65X85X8TC	65.00	85.00	8.00	TC	NCC
65X85X8VTC	65.00	85.00	8.00	TC	VCC
65X85X10TC	65.00	85.00	10.00	TC	NCC
65X85X10VTF	65.00	85.00	10.00	TF	VCS
65X85X13TC	65.00	85.00	13.00	TC	NCC
65X88X10TC	65.00	88.00	10.00	TC	NCC
65X88X12TC	65.00	88.00	12.00	TC	NCC
65X88X12VTF	65.00	88.00	12.00	TC	VCS
65X90X8TC	65.00	90.00	8.00	TC	NCC
65X90X10SC	65.00	90.00	10.00	SC	NCC
65X90X10VSC	65.00	90.00	10.00	SC	VCS
65X90X10TC	65.00	90.00	10.00	TC	NCC
65X90X10VTF	65.00	90.00	10.00	TF	VCS
65X90X12SC	65.00	90.00	12.00	SC	NCC
65X90X13TC	65.00	90.00	13.00	TC	NCC
65X92X10TC	65.00	92.00	10.00	TC	NCC
65X95X10TC	65.00	95.00	10.00	TC	NCC
65X100X10SC	65.00	100.00	10.00	SC	NCC
65X100X10TC	65.00	100.00	10.00	TC	NCC
65X100X10VTF	65.00	100.00	10.00	TF	VCS
65X100X12SC	65.00	100.00	12.00	SC	NCC
65X110X10SC	65.00	110.00	10.00	SC	NCC
65X120X10TC	65.00	120.00	10.00	TC	NCC
65X120X12TC	65.00	120.00	12.00	TC	NCC
65X120X13TC	65.00	120.00	13.00	TC	NCC
66X85X8TA	66.00	85.00	8.00	TA	NCC
66X85X10TB	66.00	85.00	10.00	TB	NCC
66X90X13SA	66.00	90.00	13.00	SA	NCC
66X90X13TC	66.00	90.00	13.00	TC	NCC
68X80X10TC	68.00	80.00	10.00	TC	NCC
68X82X10TC	68.00	82.00	10.00	TC	NCC
68X83X10TC	68.00	83.00	10.00	TC	NCC
68X84X8.5STCL	68.00	84.00	8.00	TCL	SCC
68X85X8SC	68.00	85.00	8.00	SC	NCC
68X86X7TC	68.00	86.00	7.00	TC	NCC
68X87X8TC	68.00	87.00	8.00	TC	NCC
68X88X9TC	68.00	88.00	9.00	TC	NCC
68X90X8SB	68.00	90.00	8.00	SB	NCC
68X90X8TC	68.00	90.00	8.00	TC	NCC
68X90X10SC	68.00	90.00	10.00	SC	NCC
68X90X10TC	68.00	90.00	10.00	TC	NCC
68X90X10VTF	68.00	90.00	10.00	TF	VCS
68X90X12TC	68.00	90.00	12.00	TC	NCC
68X92X12TC	68.00	92.00	12.00	TC	NCC
68X94X8TC	68.00	94.00	8.00	TC	NCC
68X95X10SC	68.00	95.00	10.00	SC	NCC
68X95X10TC	68.00	95.00	10.00	TC	NCC
68X100X10SC	68.00	100.00	10.00	SC	NCC
68X100X10TC	68.00	100.00	10.00	TC	NCC
68X110X13TB	68.00	110.00	13.00	TB	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
70X80X10TC	70.00	80.00	10.00	TC	NCC
70X85X7SC	70.00	85.00	7.00	SC	NCC
70X85X8SC	70.00	85.00	8.00	SC	NCC
70X85X8VTC	70.00	85.00	8.00	TC	VCS
70X85X10TC	70.00	85.00	10.00	TC	NCC
70X85X8TC	70.00	85.00	8.00	TC	NCC
70X88X8TC	70.00	88.00	8.00	TC	NCC
70X88X12TC	70.00	88.00	12.00	TC	NCC
70X90X7TC	70.00	90.00	7.00	TC	NCC
70X90X7VTCN1	70.00	90.00	7.00	TCN1	VCS
70X90X10SB	70.00	90.00	10.00	SB	NCC
70X90X10VSB	70.00	90.00	10.00	SB	VCS
70X90X10SC	70.00	90.00	10.00	SC	NCC
70X90X10TC	70.00	90.00	10.00	TC	NCC
70X90X10VTF	70.00	90.00	10.00	TF	VCS
70X90X12TC	70.00	90.00	12.00	TC	NCC
70X90X13SC	70.00	90.00	13.00	SC	NCC
70X92X8.5STCL	70.00	92.00	8.00	TCL	SCC
70X92X9TC	70.00	92.00	9.00	TC	NCC
70X92X12TC	70.00	92.00	12.00	TC	NCC
70X95X10TC	70.00	95.00	10.00	TC	NCC
70X95X13TC	70.00	95.00	13.00	TC	NCC
70X100X10SC	70.00	100.00	10.00	SC	NCC
70X100X10TC	70.00	100.00	10.00	TC	NCC
70X100X10VTF	70.00	100.00	10.00	TF	VCS
70X100X12TC	70.00	100.00	12.00	TC	NCC
70X105X13TC	70.00	105.00	13.00	TC	NCC
70X110X8VTF	70.00	110.00	8.00	TF	VCC
70X110X10SB-U	70.00	110.00	10.00	SB-U	NCC
70X110X10SC	70.00	110.00	10.00	SC	NCC
70X110X10TBW	70.00	110.00	10.00	TBW	NCC
70X110X10TC	70.00	110.00	10.00	TC	NCC
70X110X13TC	70.00	110.00	13.00	TC	NCC
70X112X12TC	70.00	112.00	12.00	TC	NCC
70X120X12TC	70.00	120.00	12.00	TC	NCC
70X120X13VSF	70.00	120.00	13.00	SF	VCS
70X120X13VTC	70.00	120.00	13.00	TC	VCC
70X125X12TC	70.00	125.00	12.00	TC	NCC
71X88X8TC	71.00	88.00	8.00	TC	NCC
72X95X10TC	72.00	95.00	1.00	TC	NCC
72X84X7TM	72.00	84.00	7.00	TM	NCC
72X86X7TC	72.00	86.00	7.00	TC	NCC
72X90X8TC	72.00	90.00	8.00	TC	NCC
72X90X10SC	72.00	90.00	10.00	SC	NCC
72X90X10TC	72.00	90.00	10.00	TC	NCC
72X90X10VTF	72.00	90.00	10.00	TF	VCS
72X92X12TC	72.00	92.00	12.00	TC	NCC
72X95X10SC	72.00	95.00	10.00	SC	NCC
72X95X10VTF	72.00	95.00	10.00	TF	VCS
72X95X12SC	72.00	95.00	12.00	SC	NCC
72X96X9TC	72.00	96.00	9.00	TC	NCC
72X96X10TC	72.00	96.00	10.00	TC	NCC
72X98X9TC	72.00	98.00	9.00	TC	NCC
72X100X10SC	72.00	100.00	10.00	SC	NCC
72X100X10TC	72.00	100.00	10.00	TC	NCC
72X100X10VTF	72.00	100.00	10.00	TF	VCS
72X105X10TC	72.00	105.00	10.00	TC	NCC
72X105X13TC	72.00	105.00	13.00	TC	NCC
72X110X12TC	72.00	110.00	12.00	TC	NCC
72X140X12TC	72.00	140.00	12.00	TC	NCC
73X90X8TB	73.00	90.00	8.00	TB	NCC
74X90X10TB	74.00	90.00	10.00	TB	NCC
74X95X10TA	74.00	95.00	10.00	TA	NCC
74X100X13TCR	74.00	100.00	13.00	TCR	NCC
75X100X10VTC	75.00	100.00	1.00	TC	VCS
75X90X8SC	75.00	90.00	8.00	SC	NCC
75X90X8TC	75.00	90.00	8.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
75X90X10SA	75.00	90.00	10.00	SA	NCC
75X90X10TC	75.00	90.00	10.00	TC	NCC
75X95X5SB	75.00	95.00	5.00	SB	NCC
75X95X10SC	75.00	95.00	10.00	SC	NCC
75X95X10TC	75.00	95.00	10.00	TC	NCC
75X95X12SC	75.00	95.00	12.00	SC	NCC
75X95X12VSCL	75.00	95.00	12.00	SCL	VCC
75X96X11TB	75.00	96.00	11.00	TB	NCC
75X100X10VSBR	75.00	100.00	10.00	SBR	VCC
75X100X10SC	75.00	100.00	10.00	SC	NCC
75X100X10TC	75.00	100.00	10.00	TC	NCC
75X100X10VTF	75.00	100.00	10.00	TF	VCS
75X100X12VSC	75.00	100.00	12.00	SC	VCS
75X100X12TC	75.00	100.00	12.00	TC	NCC
75X100X13SF	75.00	100.00	13.00	SF	NCC
75X100X13TC	75.00	100.00	13.00	TC	NCC
75X105X12TC	75.00	105.00	12.00	TC	NCC
75X105X13TC	75.00	105.00	13.00	TC	NCC
75X110X10TC	75.00	110.00	10.00	TC	NCC
75X110X12TC	75.00	110.00	12.00	TC	NCC
75X110X13TC	75.00	110.00	13.00	TC	NCC
75X110X13VTC	75.00	110.00	13.00	TC	VCC
75X112X12SC	75.00	112.00	12.00	SC	NCC
75X115X9.5TC	75.00	115.00	9.00	TC	NCC
75X115X12SB	75.00	115.00	12.00	SB	NCC
75X120X12SC	75.00	120.00	12.00	SC	NCC
75X120X12TC	75.00	120.00	12.00	TC	NCC
75X120X13TC	75.00	120.00	13.00	TC	NCC
75X125X12TC	75.00	125.00	12.00	TC	NCC
75X130X12SC	75.00	130.00	12.00	SC	NCC
76X93X10STCL	76.00	93.00	10.00	TCL	SCC
76X93X10TCL	76.00	93.00	10.00	TCL	NCC
76X98X12STCR	76.00	98.00	12.00	TCR	SCC
76X100X12TC	76.00	100.00	12.00	TC	NCC
77X100X11.5TC	77.00	100.00	11.00	TC	NCC
78X95X10TC	78.00	95.00	10.00	TC	NCC
78X100X10SC	78.00	100.00	10.00	SC	NCC
78X100X10TC	78.00	100.00	10.00	TC	NCC
80X90X5VC	80.00	90.00	5.00	VC	NCO
80X95X4VAY	80.00	95.00	4.00	VAY	NCO
80X95X8TC	80.00	95.00	8.00	TC	NCC
80X96X9TC	80.00	96.00	9.00	TC	NCC
80X96X9VTCL	80.00	96.00	9.00	TCL	VCC
80X98X10TC	80.00	98.00	10.00	TC	NCC
80X98X10STCL	80.00	98.00	10.00	TCL	SCC
80X100X10SC	80.00	100.00	10.00	SC	NCC
80X100X10VTC	80.00	100.00	10.00	TC	VCC
80X100X10TC	80.00	100.00	10.00	TC	NCC
80X100X10VTF	80.00	100.00	10.00	TF	VCS
80X100X12TC	80.00	100.00	12.00	TC	NCC
80X100X13TC	80.00	100.00	13.00	TC	NCC
80X105X10SC	80.00	105.00	10.00	SC	NCC
80X105X10PSCW	80.00	105.00	10.00	SCW	PCC
80X105X10TC	80.00	105.00	10.00	TC	NCC
80X105X13TC	80.00	105.00	13.00	TC	NCC
80X110X10SB	80.00	110.00	10.00	SB	NCC
80X110X10SC	80.00	110.00	10.00	SC	NCC
80X110X10TC	80.00	110.00	10.00	TC	NCC
80X110X12TC	80.00	110.00	12.00	TC	NCC
80X113X12SC	80.00	113.00	12.00	SC	NCC
80X115X10TC	80.00	115.00	10.00	TC	NCC
80X115X13TC	80.00	115.00	13.00	TC	NCC
80X120X10TC	80.00	120.00	10.00	TC	NCC
80X120X12SA-U	80.00	120.00	12.00	SA-U	NCC
80X120X12TC	80.00	120.00	12.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
80X125X10TC	80.00	125.00	10.00	TC	NCC
80X125X12SC	80.00	125.00	12.00	SC	NCC
80X125X13SA-U	80.00	125.00	13.00	SA-U	NCC
80X130X12TA-H	80.00	130.00	12.00	TA-H	NCC
80X130X12TB	80.00	130.00	12.00	TB	NCC
80X140X13TC	80.00	140.00	13.00	TC	NCC
81X100X10TA	81.00	100.00	10.00	TA	NCC
82X105X10VTCJL	82.00	105.00	10.00	TCJL	VCC
82X105X12TC	82.00	105.00	12.00	TC	NCC
82X110X12TC	82.00	110.00	12.00	TC	NCC
83X100X9TC	83.00	100.00	9.00	TC	NCC
84X104X8.5VTC	84.00	104.00	8.00	TCL	VCC
84X110X16TC	84.00	110.00	16.00	TC	NCC
85X100X9SC	85.00	100.00	9.00	SC	NCC
85X100X10TB	85.00	100.00	10.00	TB	NCC
85X100X12TC	85.00	100.00	12.00	TC	NCC
85X103X8TC	85.00	103.00	8.00	TC	NCC
85X105X10SC	85.00	105.00	10.00	SC	NCC
85X105X10TC	85.00	105.00	10.00	TC	NCC
85X105X12TC	85.00	105.00	12.00	TC	NCC
85X105X13TC	85.00	105.00	13.00	TC	NCC
85X110X12VTC	85.00	110.00	12.00	TF	VCC
85X110X12VTF	85.00	110.00	12.00	TF	VCS
85X110X13TC	85.00	110.00	13.00	TC	NCC
85X115X13SC	85.00	115.00	13.00	SC	NCC
85X115X13TB	85.00	115.00	13.00	TB	NCC
85X120X12SC	85.00	120.00	12.00	SC	NCC
85X120X12TC	85.00	120.00	12.00	TC	NCC
85X130X12TA-H	85.00	130.00	12.00	TA-H	NCC
85X130X12TC	85.00	130.00	12.00	TC	NCC
85X140X12TC	85.00	140.00	12.00	TC	NCC
85X150X12TC	85.00	150.00	12.00	TC	NCC
85X100X13TC	85.00	100.00	13.00	TC	NCC
85X130X10TC	85.00	130.00	10.00	TC	NCC
86X110X13SB	86.00	110.00	13.00	SB	NCC
86X110X13TB	86.00	110.00	13.00	TB	NCC
87X110X13SA	87.00	110.00	13.00	SA	NCC
88X106X8.5VTC	88.00	106.00	8.00	TCL	VCC
88X108X11VTGL	88.00	108.00	11.00	VTGL	VCC
88X110X12SC	88.00	110.00	12.00	SC	NCC
88X120X13SA	88.00	120.00	13.00	SA	NCC
90X105X10TC	90.00	105.00	10.00	TC	NCC
90X109X9/10STC9L	90.00	109.00	#VALOR!	TC9L	SCC
90X110X7TC	90.00	110.00	7.00	TC	NCC
90X110X8SA	90.00	110.00	8.00	SA	NCC
90X110X10SC	90.00	110.00	10.00	SC	NCC
90X110X10TC	90.00	110.00	10.00	TC	NCC
90X110X12SC	90.00	110.00	12.00	SC	NCC
90X110X12VSC	90.00	110.00	12.00	SC	VCS
90X110X12TC	90.00	110.00	12.00	TC	NCC
90X110X12VTF	90.00	110.00	12.00	TF	VCS
90X115X9TC	90.00	115.00	9.00	TC	NCC
90X115X12VTF	90.00	115.00	12.00	TF	VCS
90X115X13TB	90.00	115.00	13.00	TB	NCC
90X115X13TZ	90.00	115.00	13.00	TZ	NCC
90X118X12TC	90.00	118.00	12.00	TC	NCC
90X120X10SB	90.00	120.00	10.00	SB	NCC
90X120X12SC	90.00	120.00	12.00	SC	NCC
90X120X12TC	90.00	120.00	12.00	TC	NCC
90X120X12VTF	90.00	120.00	12.00	TF	VCS
90X120X13TC	90.00	120.00	13.00	TC	NCC
90X125X12TC	90.00	125.00	12.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
90X130X10TC	90.00	130.00	10.00	TC	NCC
90X130X12TC	90.00	130.00	12.00	TC	NCC
90X130X13TC	90.00	130.00	13.00	TC	NCC
90X140X13SA	90.00	140.00	13.00	SA	NCC
90X140X13TC	90.00	140.00	13.00	TC	NCC
92X110X10TC	92.00	110.00	10.00	TC	NCC
92X120X12VTC	92.00	120.00	12.00	TC	VCC
92X120X13SC	92.00	120.00	13.00	SC	NCC
95X110X9SB	95.00	110.00	9.00	SB	NCC
95X110X10TC	95.00	110.00	10.00	TC	NCC
95X110X12TC	95.00	110.00	12.00	TC	NCC
95X112X12TC	95.00	112.00	12.00	TC	NCC
95X115X8SC	95.00	115.00	8.00	SC	NCC
95X115X10SA	95.00	115.00	10.00	SA	NCC
95X115X10TC	95.00	115.00	10.00	TC	NCC
95X115X12TC	95.00	115.00	12.00	TC	NCC
95X115X12VTC	95.00	115.00	12.00	TC	VCC
95X115X12.5VTGR	95.00	115.00	12.00	VTGR	VCC
95X115X13VTF	95.00	115.00	13.00	TF	VCS
95X118X10TCL	95.00	118.00	10.00	TCL	NCC
95X120X12SC	95.00	120.00	12.00	SC	NCC
95X120X12TC	95.00	120.00	12.00	TC	NCC
95X120X12VTF	95.00	120.00	12.00	TF	VCS
95X120X13VSZ	95.00	120.00	13.00	SZ	VCS
95X120X13TC	95.00	120.00	13.00	TC	NCC
95X125X12TC	95.00	125.00	12.00	TC	NCC
95X125X13TC	95.00	125.00	13.00	TC	NCC
95X130X12SC	95.00	130.00	12.00	SC	NCC
95X130X12TC	95.00	130.00	12.00	TC	NCC
95X135X13TC	95.00	135.00	13.00	TC	NCC
95X145X13TC	95.00	145.00	13.00	TC	NCC
95X150X12TA-H	95.00	150.00	12.00	TA-H	NCC
96X140X13TC	96.00	140.00	13.00	TC	NCC
98X120X13SC	98.00	120.00	13.00	TC	NCC
100X114X10SB	100.00	114.00	10.00	SB	NCC
100X115X9SC	100.00	115.00	9.00	SC	NCC
100X120X10SC	100.00	120.00	10.00	SC	NCC
100X120X10TC	100.00	120.00	10.00	TC	NCC
100X120X12SC	100.00	120.00	12.00	SC	NCC
100X120X12VSC	100.00	120.00	12.00	SC	VCS
100X120X12TC	100.00	120.00	12.00	TC	NCC
100X120X12VTF	100.00	120.00	12.00	TF	VCS
100X120X13SA	100.00	120.00	13.00	SA	NCC
100X125X12SC	100.00	125.00	12.00	SC	NCC
100X125X12TC	100.00	125.00	12.00	TC	NCC
100X125X12VTF	100.00	125.00	12.00	TF	VCS
100X125X13TB	100.00	125.00	13.00	TB	NCC
100X125X13TC	100.00	125.00	13.00	TC	NCC
100X125X13VTC	100.00	125.00	13.00	TC	VCS
100X130X8SA	100.00	130.00	8.00	SA	NCC
100X130X10SC	100.00	130.00	10.00	SC	NCC
100X130X10TC	100.00	130.00	10.00	TC	NCC
100X130X12DC	100.00	130.00	12.00	DC	NCC
100X130X12VSA	100.00	130.00	12.00	SA	VCS
100X130X12SC	100.00	130.00	12.00	SC	NCC
100X130X12TC	100.00	130.00	12.00	TC	NCC
100X130X12VTF	100.00	130.00	12.00	TF	VCS
100X130X13TC	100.00	130.00	13.00	TC	NCC
100X135X10TC	100.00	135.00	10.00	TC	NCC
100X135X10TCL	100.00	135.00	10.00	TCL	NCC
100X140X12TC	100.00	140.00	12.00	TC	NCC
100X140X13TC	100.00	140.00	13.00	TC	NCC
100X150X12SC	100.00	150.00	12.00	SC	NCC
100X150X12TC	100.00	150.00	12.00	TC	NCC
100X150X12VTC	100.00	150.00	12.00	TC	NCC
100X150X13TC	100.00	150.00	13.00	TC	NCC
100X160X12SC	100.00	160.00	12.00	SC	NCC
100X160X12TC	100.00	160.00	12.00	TC	NCC
100X160X12VTC	100.00	160.00	12.00	TC	NCC
100X170X12TC	100.00	170.00	12.00	TC	NCC
110X200X13TC	110.00	200.00	13.00	TC	NCC
114X135X13TC	114.00	135.00	13.00	TC	NCC
115X135X10VTGL	115.00	135.00	10.00	VTGL	VCC
115X135X13TC	115.00	135.00	13.00	TC	NCC
115X140X10VSCY	115.00	140.00	10.00	SCY	VCC
115X140X12SA	115.00	140.00	12.00	SA	NCC
115X140X12SB	115.00	140.00	12.00	SB	NCC
115X140X12TC	115.00	140.00	12.00	TC	NCC
115X140X12VTC	115.00	140.00	12.00	TC	NCC
115X140X13SC	115.00	140.00	13.00	SC	NCC
115X140X13TC	115.00	140.00	13.00	TC	NCC
115X145X12TC	115.00	145.00	12.00	TC	NCC
115X145X13TC	115.00	145.00	13.00	TC	NCC
115X145X14TC	115.00	145.00	14.00	TC	NCC
115X150X12SC	115.00	150.00	12.00	SC	NCC
115X150X12TC	115.00	150.00	12.00	TC	NCC
115X150X15TB	115.00	150.00	15.00	TB	NCC
115X160X15TC	115.00	160.00	15.00	TC	NCC
118X140X13SC	118.00	140.00	13.00	SC	NCC
120X140X10SC	120.00	140.00	10.00	SC	NCC
120X140X10VSF	120.00	140.00	10.00	SF	VCS

Número de Parte	Flecha	Housing	Altura	Tipo	Material
101X114X10TC	101.00	114.00	10.00	TC	NCC
104X125X10TC	104.00	125.00	10.00	TC	NCC
105X120X11YTCY	105.00	120.00	11.00	YTCY	YCC
105X125X10SC	105.00	125.00	10.00	SC	NCC
105X125X12TC	105.00	125.00	12.00	TC	NCC
105X125X13TB-U	105.00	125.00	13.00	TB-U	NCC
105X125X13TC	105.00	125.00	13.00	TC	NCC
105X130X12SB	105.00	130.00	12.00	SB	NCC
105X130X12SC	105.00	130.00	12.00	SC	NCC
105X130X12VSF	105.00	130.00	12.00	SF	VCS
105X130X12TC	105.00	130.00	12.00	TC	NCC
105X130X12VTF	105.00	130.00	12.00	TF	VCS
105X130X13TA	105.00	130.00	13.00	TA	NCC
105X130X13TB	105.00	130.00	13.00	TB	NCC
105X130X13VTC	105.00	130.00	13.00	TC	VCS
105X135X10TCL	105.00	135.00	10.00	TCL	NCC
105X135X13SC	105.00	135.00	13.00	SC	NCC
105X135X14TC	105.00	135.00	14.00	TC	NCC
105X140X12SA	105.00	140.00	12.00	SA	NCC
105X140X12SB	105.00	140.00	12.00	SB	NCC
105X140X12TC	105.00	140.00	12.00	TC	NCC
105X140X12VTF	105.00	140.00	12.00	TF	VCS
108X145X15TC	108.00	145.00	15.00	TC	NCC
110X125X8TB	110.00	125.00	8.00	TB	NCC
110X125X12TC	110.00	125.00	12.00	TC	NCC
110X128X9SB	110.00	128.00	9.00	SB	NCC
110X130X8VSF	110.00	130.00	8.00	SF	VCS
110X130X10TC	110.00	130.00	10.00	TC	NCC
110X130X12SC	110.00	130.00	12.00	SC	NCC
110X130X12TC	110.00	130.00	12.00	TC	NCC
110X130X12VTF	110.00	130.00	12.00	TF	VCS
110X130X13TC	110.00	130.00	13.00	TC	NCC
110X135X13TC	110.00	135.00	13.00	TC	NCC
110X140X10TC	110.00	140.00	10.00	TC	NCC
110X140X12TC	110.00	140.00	12.00	TC	NCC
110X140X14TC	110.00	140.00	14.00	TC	NCC
110X145X12TC	110.00	145.00	12.00	TC	NCC
110X150X13TC	110.00	150.00	13.00	TC	NCC
110X150X13VTF	110.00	150.00	13.00	TF	VCC
110X160X12TC	110.00	160.00	12.00	TC	NCC
110X160X13TC	110.00	160.00	13.00	TC	NCC
110X170X12TC	110.00	170.00	12.00	TC	NCC
110X200X13TC	110.00	200.00	13.00	TC	NCC
114X135X13TC	114.00	135.00	13.00	TC	NCC
115X135X10VTGL	115.00	135.00	10.00	VTGL	VCC
115X135X13TC	115.00	135.00	13.00	TC	NCC
115X140X10VSCY	115.00	140.00	10.00	SCY	VCC
115X140X12SA	115.00	140.00	12.00	SA	NCC
115X140X12SB	115.00	140.00	12.00	SB	NCC
115X140X12TC	115.00	140.00	12.00	TC	NCC
115X140X12VTC	115.00	140.00	12.00	TC	NCC
115X140X13SC	115.00	140.00	13.00	SC	NCC
115X140X13TC	115.00	140.00	13.00	TC	NCC
115X145X12TC	115.00	145.00	12.00	TC	NCC
115X145X13TC	115.00	145.00	13.00	TC	NCC
115X145X14TC	115.00	145.00	14.00	TC	NCC
115X150X12SC	115.00	150.00	12.00	SC	NCC
115X150X12TC	115.00	150.00	12.00	TC	NCC
115X150X15TB	115.00	150.00	15.00	TB	NCC
115X160X15TC	115.00	160.00	15.00	TC	NCC
118X140X13SC	118.00	140.00	13.00	SC	NCC
120X140X10SC	120.00	140.00	10.00	SC	NCC
120X140X10VSF	120.00	140.00	10.00	SF	VCS

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
120X140X12TC	120.00	140.00	12.00	TC	NCC
120X140X13TC	120.00	140.00	13.00	TC	NCC
120X145X12TC	120.00	145.00	12.00	TC	NCC
120X145X13TA	120.00	145.00	13.00	TA	NCC
120X146X13TC	120.00	146.00	13.00	TC	NCC
120X150X9TC	120.00	150.00	9.00	TC	NCC
120X150X12SC	120.00	150.00	12.00	SC	NCC
120X150X12TC	120.00	150.00	12.00	TC	NCC
120X150X12VTF	120.00	150.00	12.00	TF	VCS
120X150X13TB	120.00	150.00	13.00	TB	NCC
120X150X15TC	120.00	150.00	15.00	TC	NCC
120X155X15TC	120.00	155.00	15.00	TC	NCC
120X160X12SC	120.00	160.00	12.00	SC	NCC
120X160X12TC	120.00	160.00	12.00	TC	NCC
120X160X15TB	120.00	160.00	15.00	TB	NCC
120X170X15TA	120.00	170.00	15.00	TA	NCC
120X180X15TC	120.00	180.00	15.00	TC	NCC
125X140X10SC	125.00	140.00	10.00	SC	NCC
125X150X12SC	125.00	150.00	12.00	SC	NCC
125X150X12TC	125.00	150.00	12.00	TC	NCC
125X150X12VTF	125.00	150.00	12.00	TF	VCS
125X150X13SA	125.00	150.00	13.00	SA	NCC
125X150X13SC	125.00	150.00	13.00	SC	NCC
125X155X14TC	125.00	155.00	14.00	TC	NCC
125X160X12TC	125.00	160.00	12.00	TC	NCC
128X150X13SC	128.00	150.00	13.00	SC	NCC
128X150X13TC	128.00	150.00	13.00	TC	NCC
150X178X13TC	150.00	178.00	13.00	TC	NCC
130X150X10TC	130.00	150.00	10.00	TC	NCC
130X150X12TC	130.00	150.00	12.00	TC	NCC
130X150X12VTF	130.00	150.00	12.00	TF	VCS
130X150X14TB	130.00	150.00	14.00	TB	NCC
130X150X15VTF	130.00	150.00	15.00	TF	VCS
130X160X12SC	130.00	160.00	12.00	SC	NCC
130X160X12TC	130.00	160.00	12.00	TC	NCC
130X160X12VTF	130.00	160.00	12.00	TF	VCS
130X160X13SEA	130.00	160.00	13.00	SEA	NCC
130X160X14SC	130.00	160.00	14.00	SC	NCC
130X160X14TC	130.00	160.00	14.00	TC	NCC
130X160X15TC	130.00	160.00	15.00	TC	NCC
130X165X13SA	130.00	165.00	13.00	SA	NCC
130X170X12SC	130.00	170.00	12.00	SC	NCC
130X170X12VSF	130.00	170.00	12.00	SF	VCS
130X170X13TC	130.00	170.00	13.00	TC	NCC
130X170X12VTF	130.00	170.00	12.00	TF	VCS
130X200X12TC	130.00	200.00	12.00	TC	NCC
132X150X13SC	132.00	150.00	13.00	SC	NCC
135X155X12TC	135.00	155.00	12.00	TC	NCC
135X160X12TC	135.00	160.00	12.00	TC	NCC
135X160X12VTF	135.00	160.00	12.00	TF	VCC
135X165X12TC	135.00	165.00	12.00	TC	NCC
135X165X13TC	135.00	165.00	13.00	TC	NCC
135X165X14TC	135.00	165.00	14.00	TC	NCC
135X170X12SC	135.00	170.00	12.00	SC	NCC
135X170X12VTF	135.00	170.00	12.00	TF	VCS
135X170X15SC	135.00	170.00	15.00	SC	NCC
135X180X13TC	135.00	180.00	13.00	TC	NCC
135X200X12TC	135.00	200.00	12.00	TC	NCC
140X165X13TB	140.00	165.00	13.00	TB	NCC
140X155X10SC	140.00	155.00	10.00	SC	NCC
140X160X10TC	140.00	160.00	10.00	TC	NCC
140X160X12TC	140.00	160.00	12.00	TC	NCC
140X160X13SC	140.00	160.00	13.00	SC	NCC
140X160X13TC	140.00	160.00	13.00	TC	NCC
140X170X12TC	140.00	170.00	12.00	TC	NCC
140X170X13TC	140.00	170.00	13.00	TC	NCC
140X170X14TC	140.00	170.00	14.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
140X170X15SC	140.00	170.00	15.00	SC	NCC
140X170X15VTF	140.00	170.00	15.00	TF	VCS
140X175X13TC	140.00	175.00	13.00	TC	NCC
140X175X15TC	140.00	175.00	15.00	TC	NCC
140X180X12TC	140.00	180.00	12.00	TC	NCC
140X180X15TA	140.00	180.00	15.00	TA	NCC
140X190X15VTF	140.00	190.00	15.00	TF	VCS
144X160X12TC	144.00	160.00	12.00	TC	NCC
145X165X13TC	145.00	165.00	13.00	TC	NCC
145X170X12TC	145.00	170.00	12.00	TC	NCC
145X170X13TB	145.00	170.00	13.00	TB	NCC
145X170X13TC	145.00	170.00	13.00	TC	NCC
145X170X13TM	145.00	170.00	13.00	TM	NCC
145X175X13SB	145.00	175.00	13.00	SB	NCC
145X175X13TA	145.00	175.00	13.00	TA	NCC
145X175X14TC	145.00	175.00	14.00	TC	NCC
145X180X13TB	145.00	180.00	13.00	TB	NCC
150X170X12TC	150.00	170.00	12.00	TC	NCC
150X170X15TC	150.00	170.00	15.00	TC	NCC
150X180X12VTF	150.00	180.00	12.00	TF	VCS
150X180X13TC	150.00	180.00	13.00	TC	NCC
150X180X14TZ	150.00	180.00	14.00	TZ	NCC
150X180X15VSC	150.00	180.00	15.00	SC	VCS
150X180X15TC	150.00	180.00	15.00	TC	NCC
150X180X15VTF	150.00	180.00	15.00	TF	VCS
154X175X13TC	154.00	175.00	13.00	TC	NCC
154X180X15TC	154.00	180.00	15.00	TC	NCC
155X174X12TC	155.00	174.00	12.00	TC	NCC
155X180X12TC	155.00	180.00	12.00	TC	NCC
155X180X13.17TAY	155.00	180.00	13.00	TAY	NCC
155X180X15SC	155.00	180.00	15.00	SC	NCC
155X180X15VTC	155.00	180.00	15.00	TC	VCC
155X190X13TC	155.00	190.00	13.00	TC	NCC
155X190X15SC	155.00	190.00	15.00	SC	NCC
158X180X15SC	158.00	180.00	15.00	SC	NCC
158X180X15VSF	158.00	180.00	15.00	SF	VCS
160X180X13TB	160.00	180.00	13.00	TB	NCC
160X180X13TB-H	160.00	180.00	13.00	TB-H	NCC
160X185X10SC	160.00	185.00	10.00	SC	NCC
160X185X10TC	160.00	185.00	10.00	TC	NCC
160X185X10VTC	160.00	185.00	10.00	TC	VCC
160X190X8TC	160.00	190.00	8.00	TC	NCC
160X190X12TC	160.00	190.00	12.00	TC	NCC
160X190X15VSA	160.00	190.00	15.00	SA	VCS
160X190X15SC	160.00	190.00	15.00	SC	NCC
160X190X15TC	160.00	190.00	15.00	TC	NCC
160X190X15VTF	160.00	190.00	15.00	TF	VCS
160X200X12TC	160.00	200.00	12.00	TC	NCC
165X190X13TC	165.00	190.00	13.00	TC	NCC
165X190X15TC	165.00	190.00	15.00	TC	NCC
165X200X15SZ	165.00	200.00	15.00	SZ	NCC
170X190X13TC	170.00	190.00	13.00	TC	NCC
170X200X12VSC	170.00	200.00	12.00	SC	VCC
170X200X12TM	170.00	200.00	12.00	TM	NCC
170X200X15SC	170.00	200.00	15.00	SC	NCC
170X200X15TB	170.00	200.00	15.00	TB	NCC
170X200X15TC	170.00	200.00	15.00	TC	NCC
170X200X15VTF	170.00	200.00	15.00	TF	VCS
170X200X16TC	170.00	200.00	16.00	TC	NCC
170X205X16TB	170.00	205.00	16.00	TB	NCC
170X215X16TA	170.00	215.00	16.00	TA	NCC
175X200X15VSF	175.00	200.00	15.00	SF	VCS
175X200X15TC	175.00	200.00	15.00	TC	NCC
175X215X16SA	175.00	215.00	16.00	SA	NCC
180X200X12TA	180.00	200.00	12.00	TA	NCC
180X210X15VSA	180.00	210.00	15.00	SA	VCS
180X210X15TC	180.00	210.00	15.00	TC	NCC

RETIENES TCM

Medidas Milimétricas

Número de Parte	Flecha	Housing	Altura	Tipo	Material
180X210X16TC	180.00	210.00	16.00	TC	NCC
180X210X16VTM	180.00	210.00	16.00	TM	VCS
180X215X15TC	180.00	215.00	15.00	TC	NCC
180X215X16TC	180.00	215.00	16.00	TC	NCC
180X220X13TC	180.00	220.00	13.00	TC	NCC
180X220X15TC	180.00	220.00	15.00	TC	NCC
185X210X13TC	185.00	210.00	13.00	TC	NCC
185X215X15TC	185.00	215.00	15.00	TC	NCC
190X215X15TC	190.00	215.00	15.00	TC	NCC
190X220X15TA	190.00	220.00	15.00	TA	NCC
190X220X15TB	190.00	220.00	15.00	TB	NCC
190X220X15TC	190.00	220.00	15.00	TC	NCC
190X220X15VTF	190.00	220.00	15.00	TF	VCS
190X220X16SC	190.00	220.00	16.00	SC	NCC
190X225X16TC	190.00	225.00	16.00	TC	NCC
190X230X15TC	190.00	230.00	15.00	TC	NCC
195X230X15SA	195.00	230.00	15.00	SA	NCC
195X235X15TC	195.00	235.00	15.00	TC	NCC
200X225X15VTF	200.00	225.00	15.00	TF	VCS
200X230X13TC	200.00	230.00	13.00	TC	NCC
200X230X15SC	200.00	230.00	15.00	SC	NCC
200X230X15TC	200.00	230.00	15.00	TC	NCC
200X230X15VTC	200.00	230.00	15.00	TC	VCS
200X230X15VTF	200.00	230.00	15.00	TF	VCS
200X230X15TM	200.00	230.00	15.00	TM	NCC
200X240X15TC	200.00	240.00	15.00	TC	NCC
200X250X15TC	200.00	250.00	15.00	TC	NCC
205X230X15SB	205.00	230.00	15.00	SB	NCC
210X240X15SC	210.00	240.00	15.00	SC	NCC
210X240X15VSC	210.00	240.00	15.00	SC	VCC
210X240X15TA	210.00	240.00	15.00	TA	NCC
210X240X15TC	210.00	240.00	15.00	TC	NCC
210X250X15TC	210.00	250.00	15.00	TC	NCC
210X260X16TC	210.00	260.00	16.00	TC	NCC
215X240X12TC	215.00	240.00	12.00	TC	NCC

Número de Parte	Flecha	Housing	Altura	Tipo	Material
220X250X11SB	220.00	250.00	11.00	SB	NCC
220X250X15TC	220.00	250.00	15.00	TC	NCC
220X250X15VTF	220.00	250.00	15.00	TF	VCS
220X260X15SA	220.00	260.00	15.00	SA	VCC
220X260X15SC	220.00	260.00	15.00	SC	NCC
230X260X15VSC	230.00	260.00	15.00	SC	VCC
230X260X15TC	230.00	260.00	15.00	TC	NCC
230X270X18TC	230.00	270.00	18.00	TC	NCC
240X270X15SC	240.00	270.00	15.00	SC	NCC
240X270X15TC	240.00	270.00	15.00	TC	NCC
240X270X15VSC	240.00	270.00	15.00	SC	VCC
250X280X15SB	250.00	280.00	15.00	SB	NCC
250X280X15TC	250.00	280.00	15.00	TC	NCC
250X280X15VTC	250.00	280.00	15.00	TC	VCC
260X290X15VTC	260.00	290.00	15.00	TC	VCC
260X290X16TA	260.00	290.00	16.00	TA	NCC
260X300X16TC	260.00	300.00	16.00	TC	NCC
260X300X20SB	260.00	300.00	20.00	SB	NCC
265X290X15TA	265.00	290.00	15.00	TA	NCC
265X290X16TC	265.00	290.00	16.00	TC	NCC
275X310X16SA	275.00	310.00	16.00	SA	NCC
290X330X18TZ	290.00	330.00	18.00	TZ	NCC
300X355X18SA	300.00	335.00	18.00	SA	NCC
300X340X16TC	300.00	340.00	16.00	TC	NCC
300X340X18VSF	300.00	340.00	18.00	SF	VCS
300X340X20TC	300.00	340.00	20.00	TC	NCC
300X360X25VTC	300.00	360.00	25.00	TC	VCC
320X360X18TC	320.00	360.00	18.00	TC	NCC
340X380X18SC	340.00	380.00	18.00	SC	NCC
360X400X18SA	360.00	400.00	18.00	SA	NCC
360X400X20TC	360.00	400.00	20.00	TC	NCC
420X460X20VSF	420.00	460.00	20.00	SF	VCS
500X540X20SB	500.00	540.00	20.00	SB	NCC
530X580X22TC	530.00	580.00	22.00	TC	NCC
560X610X20SC	560.00	610.00	20.00	SC	NCC