Clamps tensile compensated

Steel or stainless steel

TLU.

INOX STAINLESS STEEL

RŏHS

Adjustable hook clamps

Steel



STANDARD EXECUTIONS

- TLR.Z: zinc-plated steel.

- TLR.SST: AISI 304 stainless steel.

FEATURES AND APPLICATIONS

TLR hook clamps are particularly suitable for use on doors subject to vibrations for the action of tensile compensation exerted by the springs.

LEVER BODY AND CATCH BRACKET MATERIAL

Zinc-plated steel.

FEATURES AND APPLICATIONS

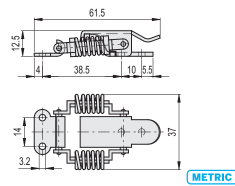
TLU hook clamps are particularly suitable for use on inclined surfaces.

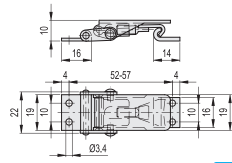












Code	Description	Max. working load [N]	Load at breakage [N]	2,7		
420202	TLR.Z-37/61,5+R	500	1500	35		

500

METRIC

Code	Description	Max. working load [N]	Load at breakage [N]	55
420232	TLU.Z-19/60-65+R	750	1500	35

1590

TLR.SST

420201 TLR.SST-37/61,5+R INOX STAINLESS STEEL METRIC 1500 35

