# 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

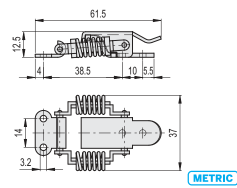
TLU hook clamps are particularly suitable for use on inclined surfaces.

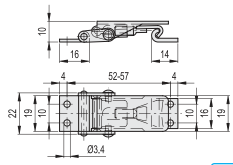












TLR.Z	
-------	--

Code	Description	Max. working load [N]	Load at breakage [N]	44
420202	TLR.Z-37/61,5+R	500	1500	35

METRIC

Code	Description	Max. working load [N]	Load at breakage [N]	44
420232	TLU.Z-19/60-65+R	750	1500	35



1590



1500 35 420201 TLR.SST-37/61,5+R 500

INOX STAINLESS STEEL

METRIC

