

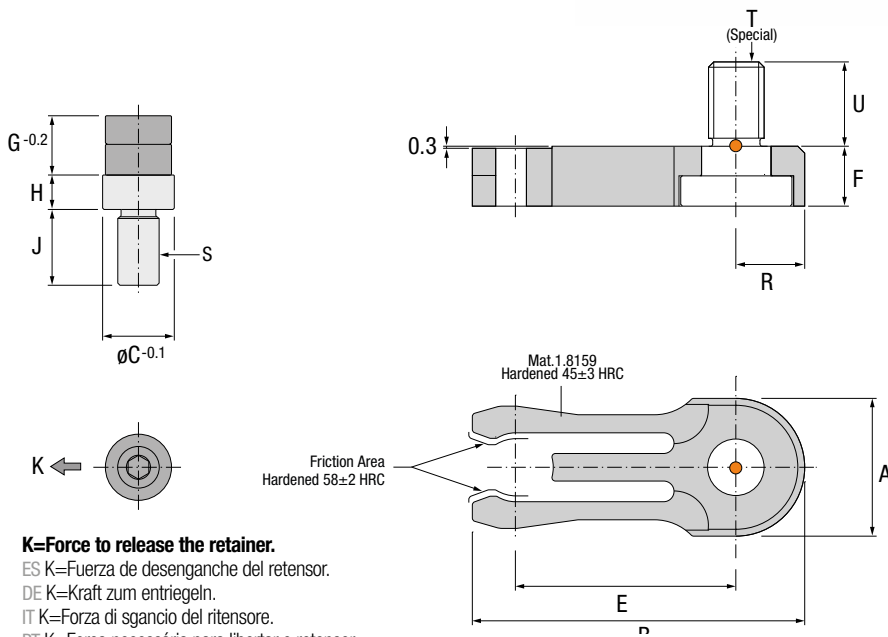
SLIDE RETAINER

ES Retensor Corredera DE Schiebersicherung
 IT Retensore Carrello PT Retensor de Corrediças FR Blocage de Coulisseau



RCM

● Cad Insertion Point



K=Force to release the retainer.
 ES K=Fuerza de desenganche del retensor.
 DE K=Kraft zum entriegeln.
 IT K=Forza di sgancio del ritenore.
 PT K=Força necessária para libertar o retensor.
 FR K=Force de libération de la retenue.

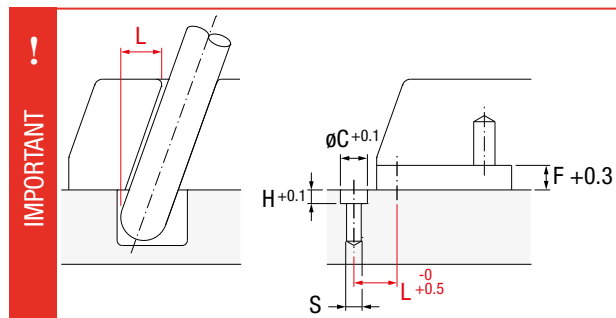
Patented

Max. 150°C

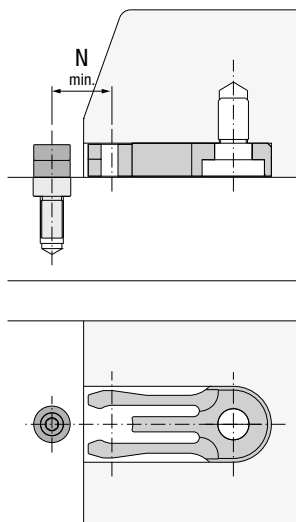
| Ref. | A | B | C | E | F | G | H | J | K | N | R | S | T | U |
|------------|----|----|----|------|-----|-----|---|----|--------|---|----|----|-----|----|
| RCM.163808 | 16 | 38 | 8 | 25 | 7.6 | 7.6 | 4 | 10 | 10 kg. | 7 | 8 | M5 | M6 | 9 |
| RCM.204810 | 20 | 48 | 10 | 32 | 8.7 | 8.6 | 5 | 11 | 14 kg. | 8 | 10 | M6 | M8 | 12 |
| RCM.245712 | 24 | 57 | 12 | 37.5 | 9.6 | 9.6 | 6 | 12 | 18 kg. | 9 | 12 | M8 | M10 | 15 |

Installation Guidelines

Consejos de Instalación · Richtlinien zur Installation · Consigli di Installazione · Instruções de Instalação · Mode d'Installation



Slide Disassembling



Mold Open

