

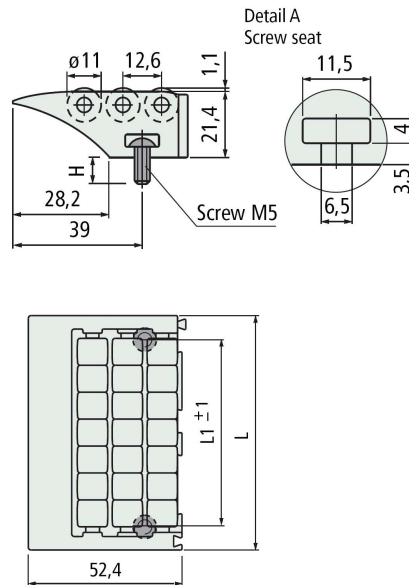
# Modular Transfer Roller Plates

All dimensions are metric

End transfer module with lip



85mm shown



## Modular transfer roller plates

- Versions with 85mm and 115 mm widths
- Lip shaped to reduce the possibility of product pinching
- Easy head to tail and 90° product transfer
- Smooth transfer
- HPT™ material

Part #	Width L	Width L1
567-688812	85mm	67.6mm
567-677322	115mm	97mm

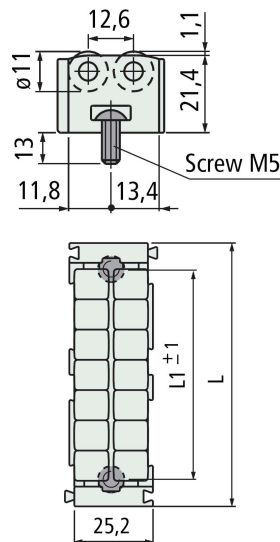
- Use :
- Head to tail transfer see Fig. 1-2.
- 90° transfer see Fig. 3.
- Material : frame and rollers in acetal Rex-HP™ (dark grey) very low coefficient of friction. Roller pins and screws in stainless steel AISI 304.
- Modularity : snap-on assembly with Part #568.

Screws are M5 x 13mm long

Center module



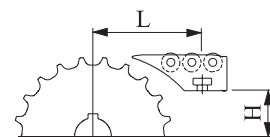
85mm shown



Part #	Width L	Width L1
568-601082	85mm	67.6mm
568-677312	115mm	97mm

- Use :
- Snap-on assembly with Part #567-569-672.
- Material : frame and rollers in acetal Rex-HP™ (dark grey) very low coefficient of friction. Roller pins and screws in stainless steel AISI 304.

Screws are M5 x 13mm long



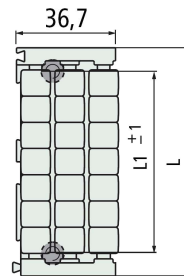
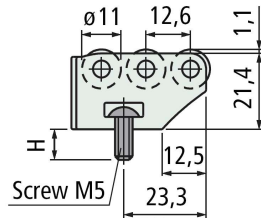
Contact CRS/VAMIC for details on H and L dimensions. These dimensions vary depending on the sprocket size and chain style.

## Modular Transfer Roller Plates

All dimensions are metric

Part #	Width L	Width L1
569-601092	85mm	67.6mm
569-677332	115mm	97mm

- Use :
  - Head to tail transfer see Fig. 1-2.
  - 90° transfer see Fig. 3.
  - Material : frame and rollers in acetal Rex-HP™ (dark grey) very low coefficient of friction. Roller pins and screws in stainless steel AISI 304.
  - Modularity : snap-on assembly with Part #568.
- Screws are M5 x 13mm long



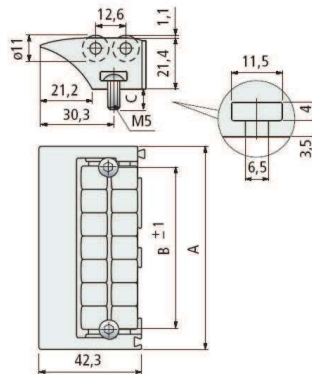
End transfer module



85mm shown

Part #	Width A	Width B
672-675582	85mm	67.6mm
672-675592	115mm	97mm

- Use :
  - Head to tail transfer see Fig. 1-2.
  - 90° transfer see Fig. 3.
  - Material : frame and rollers in acetal Rex-HP™ (dark grey) very low coefficient of friction. Roller pins and screws in stainless steel AISI 304.
  - Modularity : snap-on assembly with Part #568.
- Screws are M5 x 13mm long



End transfer module with lip

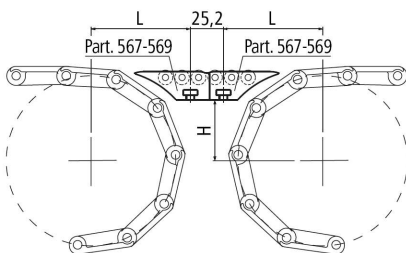


85mm shown

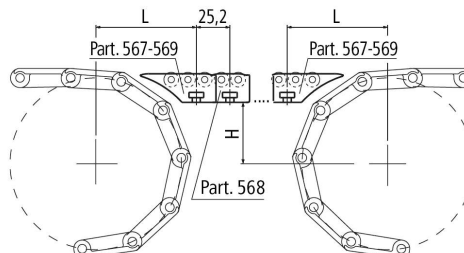
All dimensions are metric

## Modular Transfer Roller Plate Assembly Details

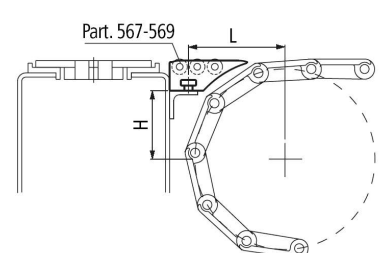
• Fig. 1 - Head to tail transfer with 2 modules



• Fig. 2 - Head to tail transfer with modules Part 568



• Fig. 3 - 90° transfer



Contact CRS/VAMIC for details on H and L dimensions.  
These dimensions vary depending on the sprocket size and chain style.