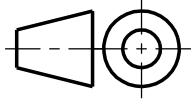
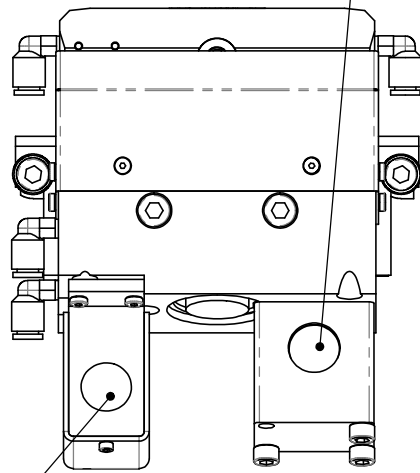


Alle Maße in mm
All dimensions in mm



Abfrage Anschlag in oberer Position
Query stop plate in upper position



Abfrage - Anschlag eingefahren
Query - stop plate in retracted position

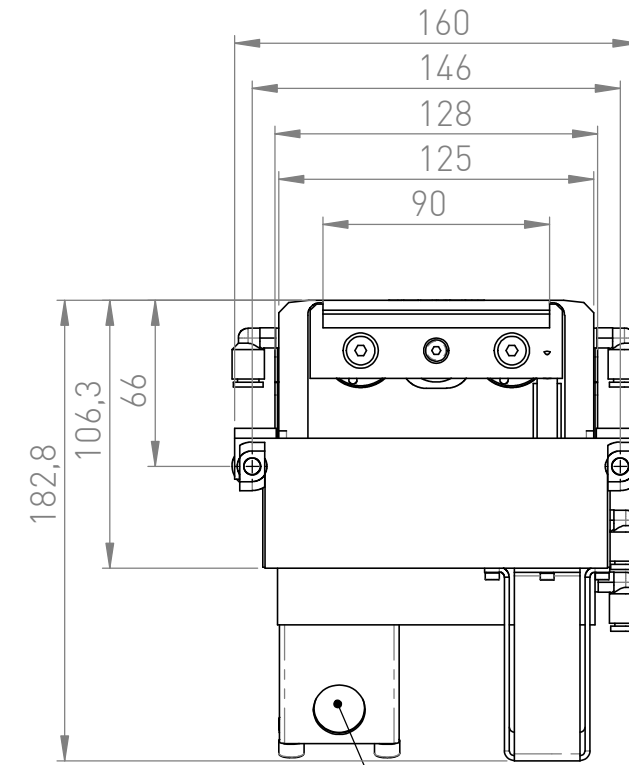
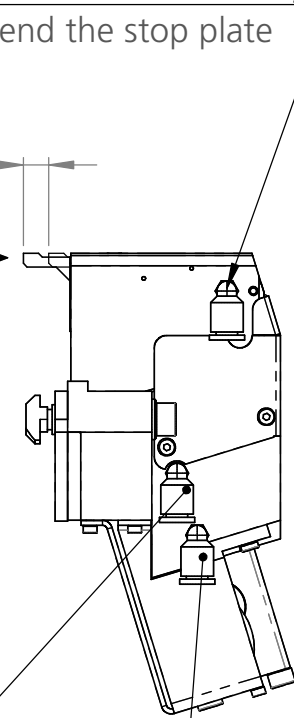
Luftanschluss zum Absenken des Anschlags
Air connection for lowering the stop plate

Luftanschluss zum Hochfahren des Anschlags (Federbelastet)
Air connection for raising the stop plate (spring loaded)

Luftanschluss zum Ausfahren des Anschlags
Air connection to extend the stop plate

10,1 mm Dämpfhub
damping stroke

Transportrichtung
Transport direction

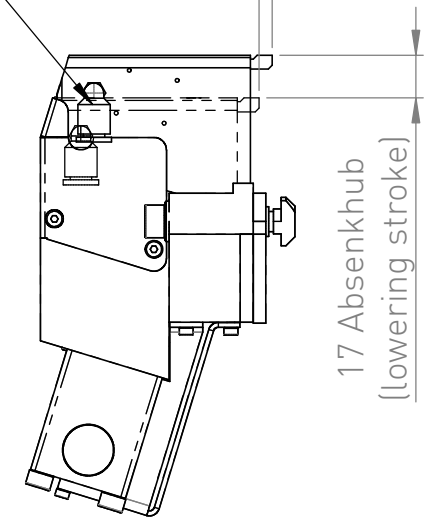


Abfrage -Anschlag abgesenkt
Query - stop plate in lowered position

Luftanschluss zum Einfahren des Anschlags
Air connection for retracting the stop plate

5,2

17 Absenkhub
(lowering stroke)



estigung an Rexroth Bandsystem ST 2/C-H
achment to Rexroth conveyor system ST 2/C-H

