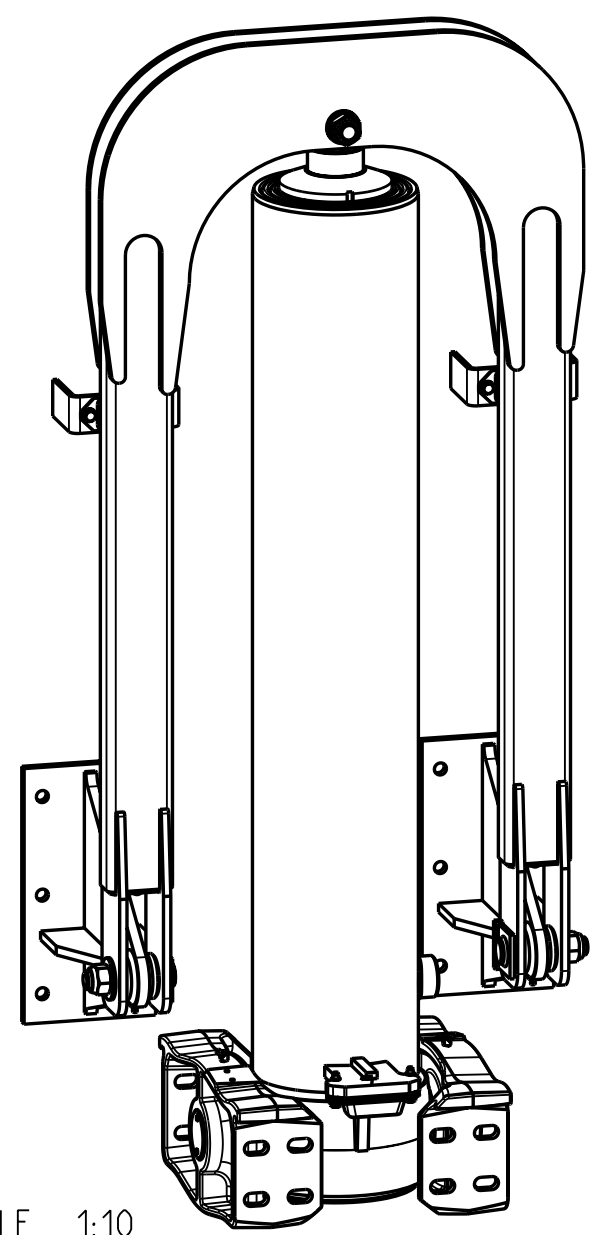


Vaihe/Stage	Isku/Stroke
Ø194	1090
Ø172	1100
Ø152	1110
Ø132	1120
Ø115	1110
Ø100	1106
Ø85	1100
TOTAL	7736

Suurin sylinterin kippauskulma 32° /
 Max cylinder tipping angle 32°

* Asennusvara /
 Mounting space
 +20...60 mm.



SCALE 1:10

Max kuorma /load: 40 t
 Max paine /pressure: 170 bar (17 MPa)
 Iskutilavuus / stroke vol: 119,7 dm³.

Date	Drawn	Revision		
		Piirt Drawn TDa	GENERAL TOLERANCE : ISO 2768-m	Koodi Code -
		Pvm Date 30.03.16	THREAD TOLERANCE : ISO 965-3/ISO 228-1	Paino (kg) Weight 433.883
		Koko Size A3	WELD ACCORDING TO: ISO 5817	Material STD -
Liittyy / Belongs to			JTD L250	Material -
Nimitys			NY 219/ 85x7736	Suhde/Scale 3:25
Name			LIFTUN 219/ 85x7736	Revision -
				Piirustus no / Drawing no 310208758

