



Modell / Model	Artikelnummer / Part number	Max arbetstryck / Max working pressure MPa	Kapacitet / Capacity @ 80 MPa kN	Kapacitet / Capacity @ 70 MPa kN	Slaglängd / Stroke mm	Kolvarea / Piston area cm <sup>2</sup>	Slagvolym / Stroke volume cm <sup>3</sup>	Vikt / Weight kg
CHF15-100	38230000	80	162	142	100	20,2	202	8,02

DENNA RITNING ÄR REHOBOT AB:s EGENDOM. SKYDDAD ENLIGT GÄLLANDE LAG. THIS DRAWING IS THE PROPERTY OF REHOBOT AB. PROTECTED BY PREVAILING LAW.

Material		Blank, dimension		Heat treatment		Surface treatment	
Permissible deviations for dimensions without indication of tolerances		Machined parts		Castings		Fuse welded constr.	
acc.SS-ISO-2768-1		acc.SS-ISO-8062		acc.SS-ISO-8062		acc.SS-EN ISO 13920	
Designed by	Drawn by	Date	Product				
-	GB	2017-09-20	Måttitning Dimensional drawing				
Prod.appr.	Design appr.	Scale	Title				
RJ 2017-09-21	CS 2017-09-21	1:1	CHF15-100 Hålcylinder				
REHOBOT®		C-39633		Surface roughness unless specified			
				Tol.system acc. ISO		Replaces	
				Replaced by		E	
						Ra μm	

Issue	Change	Position	Date	Sign.
1	Omritat		2017-09-20	GB

8

7

6

5

4

3

2

1

1

A

C

D

E

F