

CH/CHF hollow cylinders can be used for both push and pull operations due to the through-hole. For example, by inserting a rod through the cylinder, the push force can also be used for pulling operations, e.g. when extracting bushings from machine elements.

- 6-51 ton capacity and 50-75 mm stroke length.
- Very compact exterior dimensions, making them suitable for integration into applications.

CH = Single acting steel hollow bore cylinders with gravity return

CHF = Single acting steel hollow bore cylinders with spring return



For Dimensional drawings, please contact us at vasi@vasi.no

Name	Item code	Working press. MPa	Capacity kN (ton)	Stroke mm	Hole diam. mm	Stroke volume cm ³	Diameter mm	Height mm	Weight kg
CH62	42503	70	61 (6)	51	17	44.7	55	110	1.6
CHF62	45244	70	61 (6)	51	17	44.7	55	136	2.0
CHF15-51	50670	70	148 (15)	50	22	106	75	158	4.0
CHF15-100	38230000	80	162 (15)	100	26	202	82	254	8.0
CH30-50	38230200	80	327 (33)	50	35	204	108	141	7.2
CH30-75	51022	80	327 (33)	75	35	306	108	158	8.5
CH50-40	38281500	80	500 (51)	40	37	260	124	124	9.2