

HK FAC CRNI

Chrome-plated piston rod CRNI

Properties

Design	Piston rods - metre goods Tolerance f7
Material	Steel 20MNV6CRNI
Surface	Nickel layer 30µm, chrome layer 20µm Surface hardness, nickel coating HV 300 Surface hardness, chrome coating HV 850 Roughness Ra ≤ 0.2µm Corrosion resistance up to 1000 hours in NSS test according to ISO 3768 / Rating 9



Ordering information

Max. production length 6.00 m

Other designs available on request

Item

Identification	Ø S (mm)	Weight / meter (kg)
HK FAC 020 CRNI L000	20	2,50
HK FAC 025 CRNI L000	25	3,89
HK FAC 028 CRNI L000	28	4,72
HK FAC 030 CRNI L000	30	5,56
HK FAC 035 CRNI L000	35	7,50
HK FAC 036 CRNI L000	36	8,10
HK FAC 040 CRNI L000	40	10,00
HK FAC 045 CRNI L000	45	12,50
HK FAC 050 CRNI L000	50	15,56
HK FAC 060 CRNI L000	60	22,22
HK FAC 070 CRNI L000	70	30,28
HK FAC 080 CRNI L000	80	39,44
HK FAC 090 CRNI L000	90	50,56
HK FAC 100 CRNI L000	100	61,67

Ø S = piston rod diameter