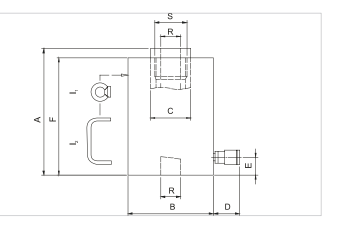
Technical specification sheet

HHJ 17 S 5 Hollow Plunger Cylinder

Specifications		
article number		100.112.023
short description		Hollow Plunger Cylinder
model		HHJ 17 S 5
max. working pressure	bar/Mpa	720 / 72
tonnage	t	17
stroke	mm	50
closed height	mm	192
capacity	kN/t	169.6 / 17.3
effective pressure area	Cm ²	23.6
required oil content (effective)	CC	118
connection		A 118
cylinder type		hollow plunger
acting type		single
return type		spring
material		steel
weight, ready for use	kg	7.3

Nolmatro Maule Jacks, tools and pure	
Nonator None CE	



Technical drawing dimensions 192 dimension A mm dimension B 90 mm dimension C 46 mm dimension D mm 90 31 dimension E mm 178 dimension F mm dimension R 27 mm dimension S threadsize M38x1,5

Standard supplied with

• High flow female coupler A118

• Hollow saddle (with the exception of the HHJ5S2.5, HHJ12S5 and HHJ12S15)

Accessories	
Flat Saddle S 20 B	100.181.012
Thread Saddle S 20 C	100.181.013



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