## **Technical specification sheet**



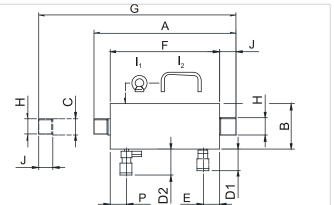
## HPJ 30 S 15 Pulling Cylinder

Specifications				
article number		100.131.011		
short description		Pulling Cylinder		
model		HPJ 30 S 15		
max. working pressure	bar/Mpa	720 / 72		
tonnage	t	30		
stroke	mm	150		
capacity	kN/t	298.7 / 30.5		
effective pressure area	Cm <sup>2</sup>	41.5		
required oil content (effective)	CC	623		
connection		A 118		
cylinder type		pulling		
acting type		single		
return type		spring		
material		steel		
weight, ready for use	kg	26.0		

0.11		•
return type		spring
material		steel
weight, ready for use	kg	26.0
Technical drawing dimensions		
dimension A	mm	470
dimension B	mm	118
dimension C	mm	40
dimension D2	mm	85
dimension F	mm	380
dimension G	mm	620
dimension H	threadsize	M38x1.5
dimension J	mm	40

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## Standard supplied with

dimension P

• High flow female coupler A118, with pressure relief valve A418

Required Accessories	
Pulling Eye HPJ 11/30 - 2 Required	100.181.051
Protection Spring HPJ 11/30 S 15	100.581.160
Clevis Eye - 30 Ton - 2 Required	100.181.057

mm



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