FRONT END CYLINDER

TYPE : MF-RO

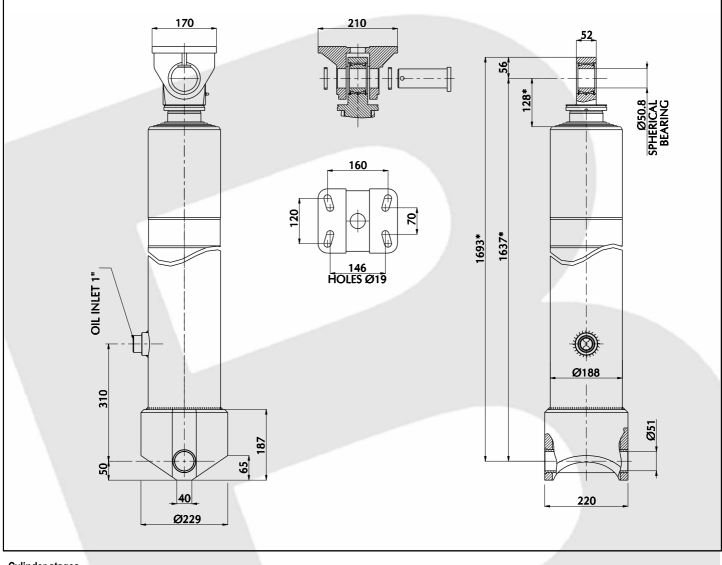
SERIE : Ø 165

CYL.TYPE

MF 165.5.6125 RO - D.1687

For Tipping Weight See Advices Below

Technical Characteristics



Cylinder stages

Ø Stage	Ø045	Ø060	Ø076	Ø092	Ø108	Ø069	Ø088	Ø107	Ø126	Ø145	Ø165	Ø167	Ø187	Ø210	Ø236	Ø265	
Thrust at 200 Bar [Tons]							12.20	18.00	24.90	33.00	42.80						
Stages of cylinder						1	0	0	0	0	0	ĺ				/	
Specifications							-	Brackets	and Ac	cessorie	S				/		
Stages number	05					-		Lifting bracket				SSL	SSL#PFH 11.75 [Kgs] x 1 =				
Cylinder Stroke	nder Stroke [mm] 6125						7 [and the second sec			
Cylinder weight only	Kgs] 247																
Working volume	[Ltrs] 80.1						1 [
Max Working pressure	[Bar]	20	0				7 [
Technical information								Recomm	endatio	n							
Oil : See oil specification sheet								This Binotto cylinder is designed as a lifting device only									
Tipping weight : Net weight body + Payload								L It must not be used as a structural member or be subject to side loads									
□ Fitted centres [*] : Closed centres plus 20 mm pull out								Pump flow in consultation with Binotto engineering department									
Advices																	
All our cylinders are manufa	ctured to s	uit the par	ticular app	lication in	the differi	ng world r	narkets/cli	imate. Sho	uld you re	quire deta	ils of the e	xact lifting	capacity	of the cylir	der that h	as	
been selected for your appli	cation/vehi	cle then pl	ease cont	act our teo	chnical de	partment v	vho will be	e only plea	sed to exp	plain or ad	vise.						

BINOTTO SRL

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