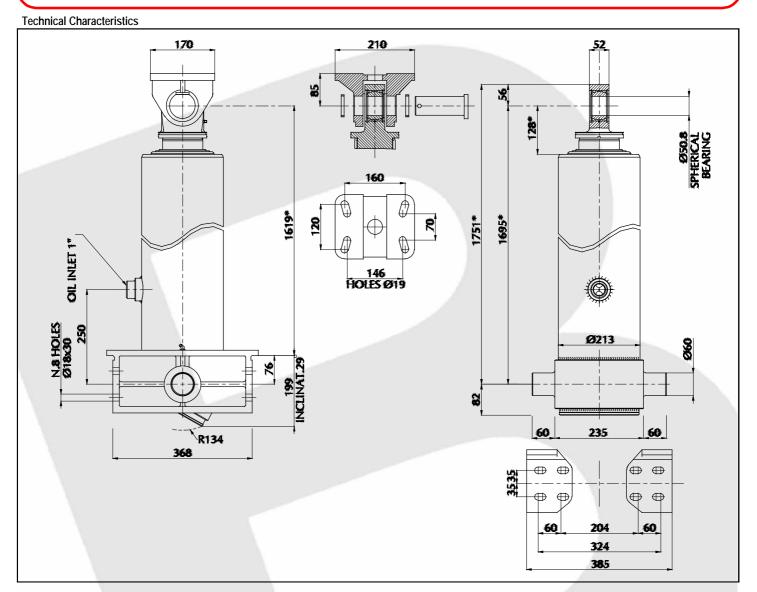
# FRONT END CYLINDER TYPE : MF-RP

SERIE : Ø 187

CYL.TYPE

## MF 187.5.6800 RP - D.1695

For Tipping Weight See Advices Below



### Cylinder stages

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]								18.00	24.90	33.00	42.80		54.90			
Stages of cylinder								0	0	0	0		0			/
Specifications		*	•	•		•	-	Brackets	and Ac	cessorie	S	<u>.</u>	<u>.</u>			
Stages number		05				-		Chassis bracket [ 2 Units x cylinder]				SIL	SIL#MIH 15.48 [Kgs] x 2 =			
Cylinder Stroke [mm]			6800					Lifting bracket				SSI	SSL#PFH 11.75 [Kgs] x 1 =			
Cylinder weight only [Kgs]			337					Chassis brackets mounting kit			KFS	KFSI#001				
Working volume	[Ltrs]	11	8.0													
Max Working pressure	[Bar]	20	0													
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								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								
Advisos							·									

#### Advices

All our cylinders are manufactured to suit the particular application in the differing world markets/climate. Should you require details of the exact lifting capacity of the cylinder that has been selected for your application/vehicle then please contact our technical department who will be only pleased to explain or advise.

### **BINOTTO SRL**

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