FRONT END CYLINDER

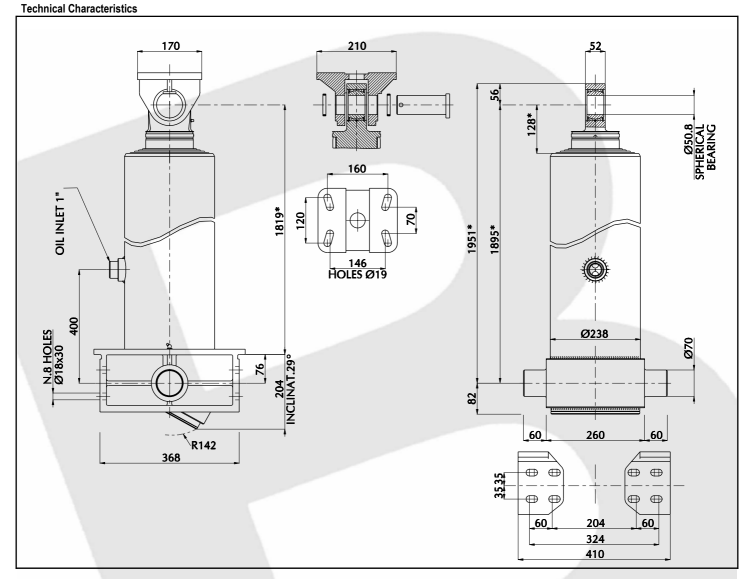
TYPE : MF-RP

SERIE :Ø210

CYL.TYPE

MF 210.5.7800 RP - D.1895

For Tipping Weight See Advices Below



Cylinder stages

Ø Stage	Ø045	Ø060	Ø076	Ø092	Ø108	Ø069	Ø088	Ø107	Ø126	Ø145	Ø165	Ø167	Ø187	Ø210	Ø236	Ø265
Thrust at 170 Bar [Tons]									21.20	28.10	36.40		46.70	58.90		
Stages of cylinder										\bigcirc	\bigcirc		\bigcirc	\bigcirc		
Specifications	Brackets and Accessories															
Stages number		05				_		Chassis b	racket [2 l	Jnits x cyli	inder]	SIL	#MMH	15.0)0 [Kgs]	x 2 =
Cylinder Stroke	[mm]	78	00					Lifting bra	cket			SSL	#PFH	11.7	7 5 [Kgs]	x 1 =

-,		
Cylinder weight only	[Kgs]	439
Working volume	[Ltrs]	175.4
Max Working pressure	[Bar]	170
Technical information		

🗅 Oil	: See oil specification sheet
Tipping weight	: Net weight body + Payload
□ Fitted centres [*]	: Closed centres plus 20 mm pull out

Brackets and Accessories		
Chassis bracket [2 Units x cylinder]	SIL#MMH	15.00 [Kgs] x 2 =
Lifting bracket	SSL#PFH	11.75 [Kgs] x 1 =
Chassis brackets mounting kit	KFSI#001	
Recommendation		

🗅 Oil	: See oil specification sheet
Tipping weight	: Net weight body + Payload
□ Fitted centres [*]	: Closed centres plus 20 mm pull out

This Binotto cylinder is designed as a lifting device only
□ It must not be used as a structural member or be subject to side loads
Pump flow in consultation with Binotto engineering department

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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