# FRONT END CYLINDER

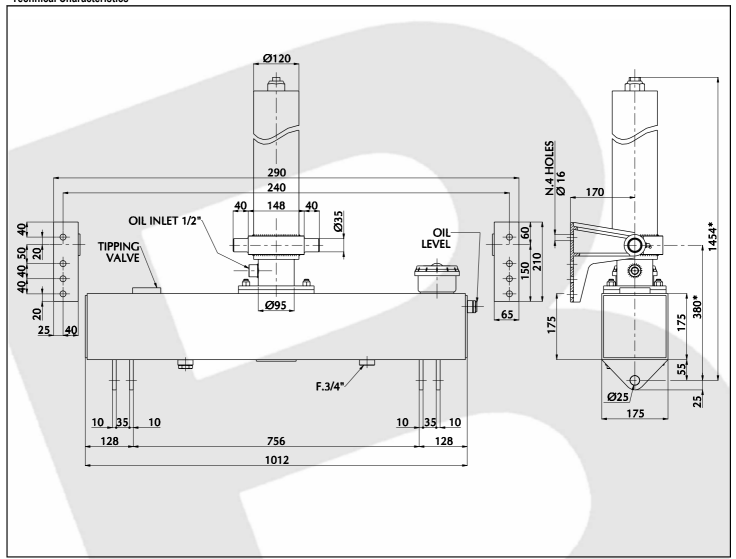
TYPE : TFC

**SERIE** : Ø 075

CYL.TYPE TFC 75.3.3300 - Ic.0380

For Tipping Weight See Advices Below

### **Technical Characteristics**



#### Cylinder stages

- j												
Ø Stage	Ø045	Ø060	Ø075	Ø090	Ø105	Ø120	Ø140	Ø160				J
Thrust at 150 Bar [Tons]	2.40	4.30	6.60									
Stages of cylinder		0										1

### Specifications

Stages number		03
Cylinder Stroke	[ mm ]	3300
Cylinder weight only	[ Kgs ]	120
Working volume	[ Ltrs ]	11.3
Max Working pressure	[ Bar ]	150

### 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]	
Lifting bracket right hand	SSL#P1H 03.00 [Kgs] x 1 =
Lifting bracket left hand	SSL#P2H 03.00 [Kgs] x 1 =
Chassis brackets mounting kit	
Lifting bracket mounting kit	KFSS#001

#### Recommendation

- ☐ 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**

BINOTTO IS CONSTANTLY ENGAGED IN IMPROVING ITS PRODUCTS AND THEREFORE RESERVES THE RIGHT TO MODIFY WITHOUT ANY NOTICE CHARACTERISTICS SHOWN VIA DIVISIONE JULIA, 7/B - 36031 DUEVILLE [VI] ITALY • TEL. 0039.0444.593290 - FAX. 0039.0444.593357 • E-MAIL. INFO@BINOTTO.COM

Edit.: 04 • 2006 Rev.: 01 • 2006 Date: 01.09.2006

Pag.: TFC 075.3.3300\_01