# FRONT END CYLINDER

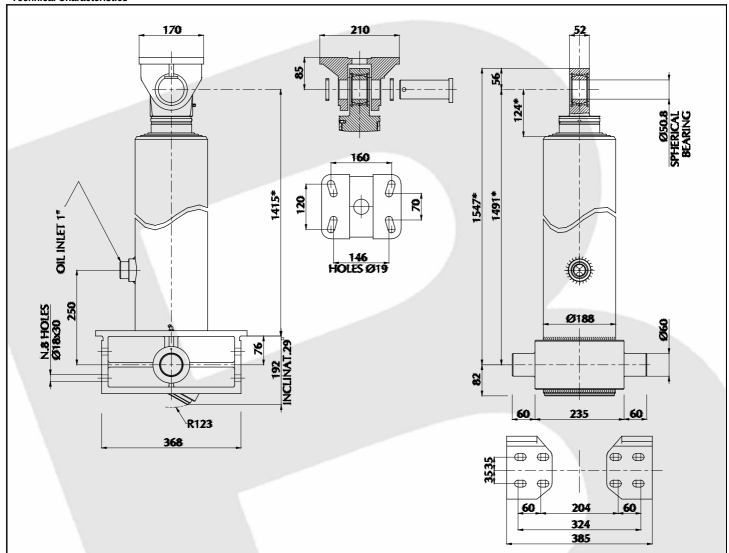
TYPE : MF-RP

**SERIE** : Ø 165

CYL.TYPE MF 165.4.4700 RP - D.1491

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] |      |      |      |      |      |      |      | 18.00 | 24.90 | 33.00 | 42.80 |      |      |      |      |      |
| Stages of cylinder       |      |      |      |      |      |      |      |       |       |       |       | _    |      |      |      |      |

#### Specifications

| Stages number        |          | 04   |
|----------------------|----------|------|
| Cylinder Stroke      | [ mm ]   | 4700 |
| Cylinder weight only | [ Kgs ]  | 225  |
| Working volume       | [ Ltrs ] | 69.7 |
| Max Working pressure | [ Bar ]  | 200  |

# Technical information

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

VIA DIVISIONE JULIA, 7/B - 36031 DUEVILLE [VI] ITALY • TEL. 0039.0444.593290 - FAX. 0039.0444.593357 • E-MAIL. INFO@BINOTTO.COM

#### **Brackets and Accessories**

| Chassis bracket [ 2 Units x cylinder] | <b>SIL#MIH 15.48</b> [ Kgs ] x <b>2</b> = |
|---------------------------------------|---|
| Lifting bracket                       | <b>SSL#PFH</b> 11.75 [ Kgs ] x 1 =        |
| Chassis brackets mounting kit         | KFSI#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**

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