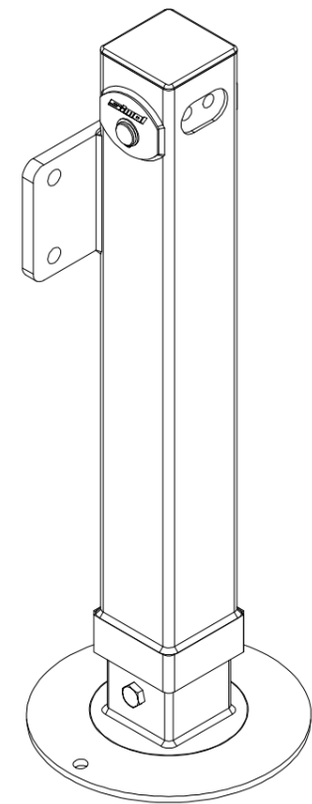
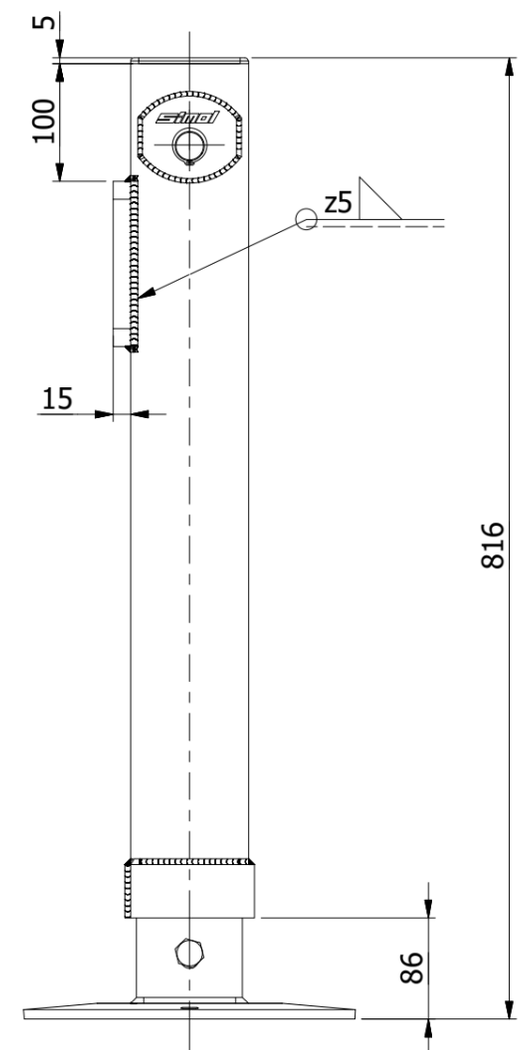
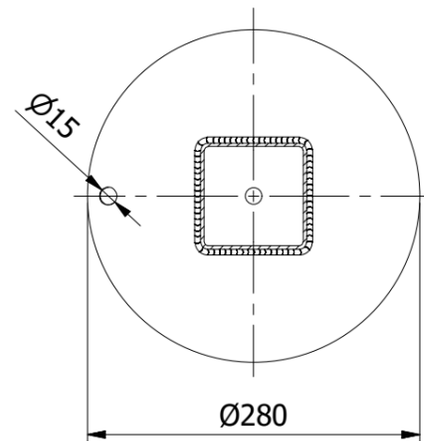


Sez. B-B



TECHNICAL NOTES
Compression static load: Kg 2800 at 100 bar
Max working pressure: 200 bar
Max peak pressure: 250 bar
Max/Min temperature: +100/-30°C
Max stroke: 500 mm
Hydraulic cylinder with double acting block valve

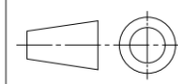
NOTE TECNICHE
Portata statica in compressione: Kg 2800 a 100 bar
Pressione di esercizio max: 200 bar
Pressione di punta max: 250 bar
Temperatura max/min: +100/-30°C
Corsa massima: 500 mm
Cilindro con doppia valvola di blocco

SURFACE TREATMENTS
Outer tube: Sandblasting + Electropainting + Powder coating RAL-9005
Inner tube: Sandblasting + Electropainting + Powder coating RAL-9005
Bolt, pin: Zinc plating

TRATTAMENTI SUPERFICIALI
Canotto esterno: Sabb.+ cataforesi + Vern. polvere RAL-9005
Canotto interno: Sabb.+ cataforesi + Vern. polvere RAL-9005
Bulloneria, perno: Zincatura a freddo

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your technical support



Tolleranze generali di fornitura / Supply general tolerances / Toleranzsystem:
- Corse / stroke / Hub: ±10 mm
- Altezze canotti interni ed esterni / Lengths Inner and outer tube / Länge von Innen-und Aussenrohren: ±5 mm
- Sezioni tubi / Tube sections / Querschnitt der Rohren: EN-10219
- Lunghezza della leva / Lever length / Hebellänge: ±3 mm
- Altezze totali / Total length / gesamte Höhe: ±15 mm

Description:
 PIEDE IDRAULICO STELO D.30 C=500 2 VALVE (0900005V2) C/ATT. BASE Ø280 CATAF.+V.NERO

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Role	Name	Date	Weight (Kg): 42,075 kg
Designer	L.Allodi	29/06/2018	Format: A3
Controller			Scale: 1 : 6

Part Number:	REV
PREV.2175	-

Progetto realizzato a richiesta cliente: è responsabilità del cliente testare l'applicazione quando il prodotto è incorporato alla macchina alla quale è destinato.

Customized project: the suitability of the application must be tested by the customer when incorporated into the machine for which it is intended.