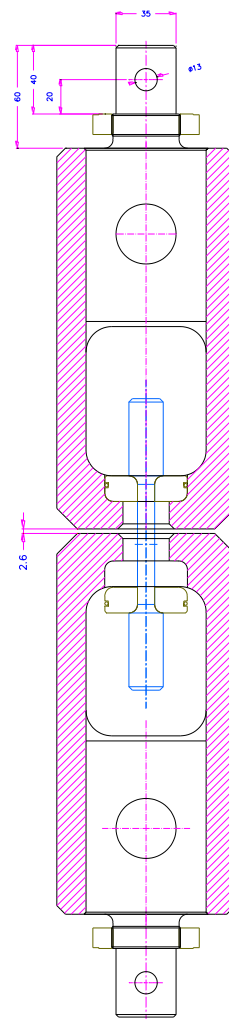
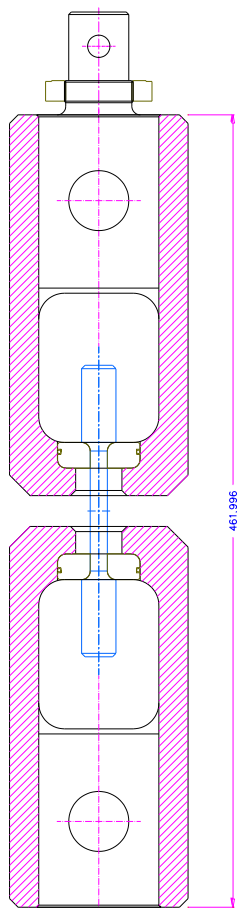
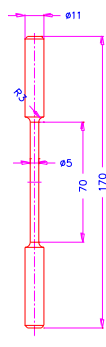
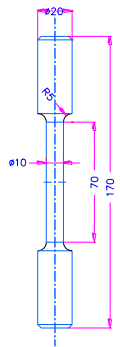
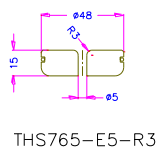
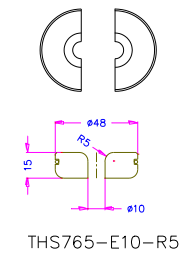
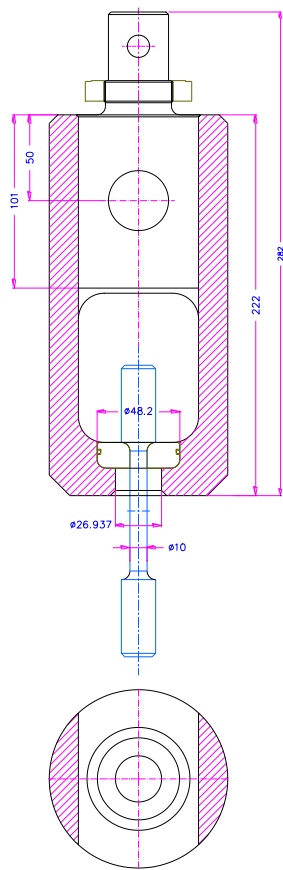


|   |  |
|---|--|
| <p>THS765-70</p> <p>Chuck Grip</p> <p>THS765-Af70 holder closed version 300kN<br/>45 HRC<br/>Adapter 70/35<br/>98mm diameter<br/>1 pair</p> <p>Closed version</p> |    |
| <p>THS765-Af70-o</p> <p>THS765-Af70-o holder open version 200kN<br/>45 HRC<br/>Adapter 70/35 108mm Diameter<br/>1 pair</p>  |    |
| <p>THS765-70-o-Af36</p> <p>open version<br/>with integrated Adapter 36</p>  |   |
| <p>THS765-E10-R5</p> <p>Inserts</p> <p>THS765-EA-RB inserts 4 parts (2 - rings cutted )<br/>A = inner diameter max 30mm<br/>B= Radius max R15</p>                 |  |





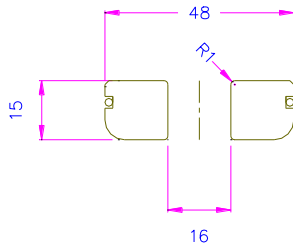
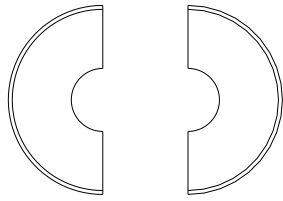
6,6kg x2=13,2kg

THS765-Am35

THS765-70+THS626-70-35

THS626-70-B

Adapter reduction to  
70/35 to Adapter size B  
1 pair

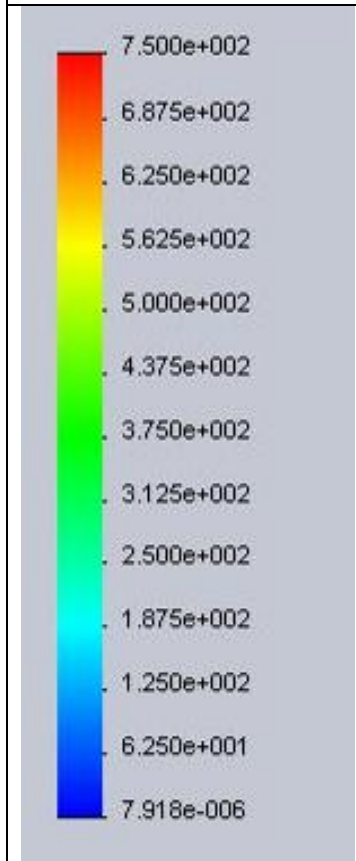
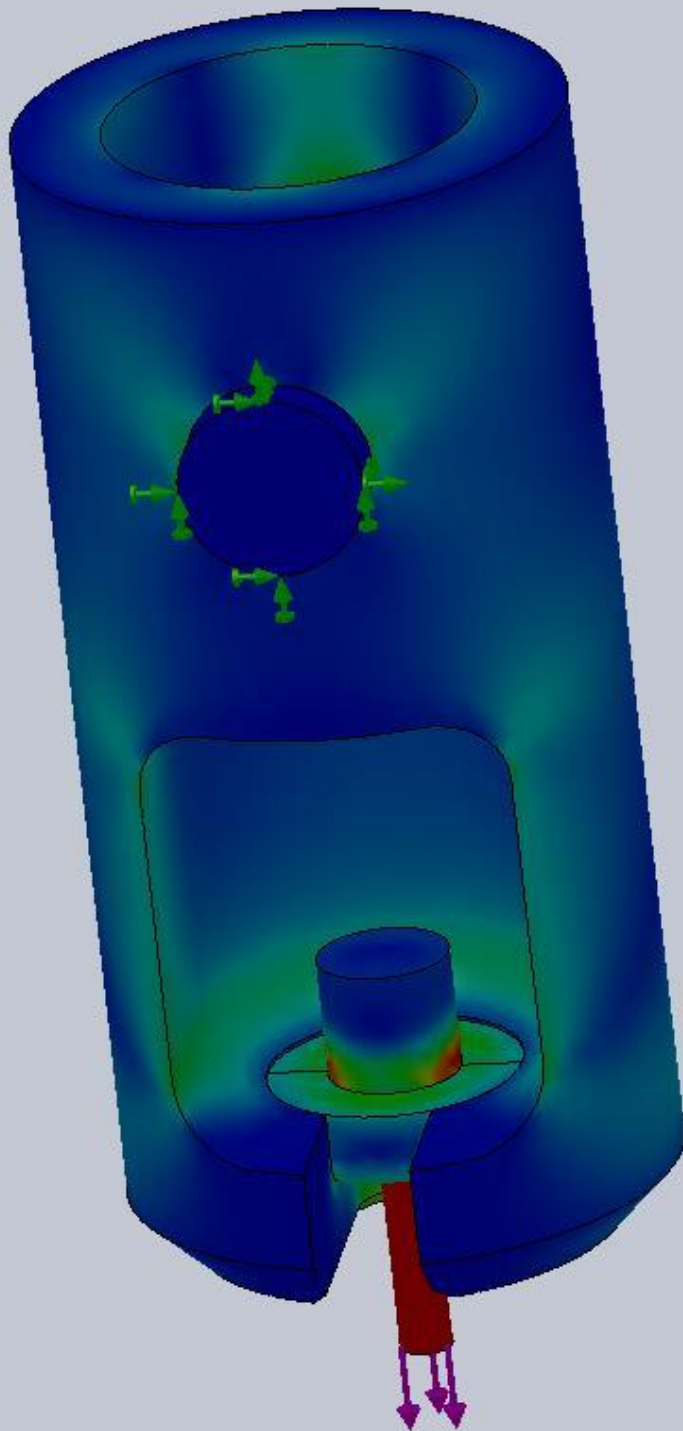


THS765-E16-R1

THS765-E16-R1

insert

Stresscalculation ( 104 mm diameter 250kN )



N/qmm

See also



TH89-318-8



TH4-318-40+E5R1



THS885



THS565-60+EK8R1.5

