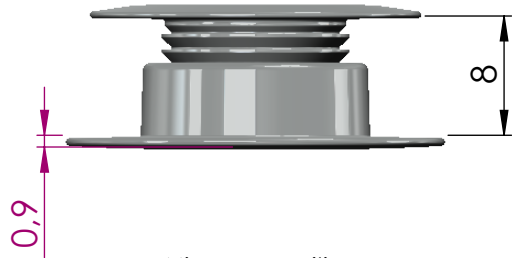


Max. recommended open position



Setup items:

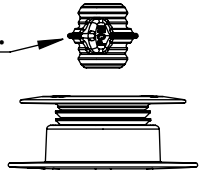
11.06.025 "Donna" Top Part "L", $\varnothing 22 \times 8 \text{ mm}$
11.06.026 "Donna" Bottom Part, $\varnothing 25 \times 6 \text{ mm}$

Work range: 5 - 8 mm.

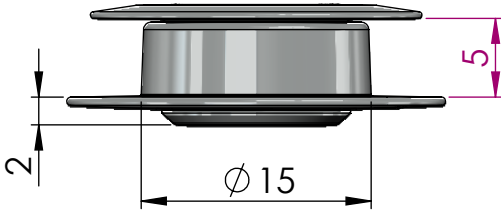
(Tested joint strength at max. open position: 24 kg)

Drill: $\varnothing 15 \text{ mm}$.

Diva male part to be added 0 - 3 mm.



Min. open position



Setup items:

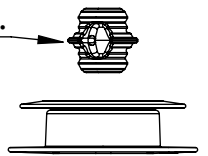
11.06.024 "Donna" Top Part "S", $\varnothing 22 \times 5,7 \text{ mm}$
11.06.026 "Donna" Bottom Part, $\varnothing 25 \times 6 \text{ mm}$

Work range: 5 - 6 mm.

(Tested joint strength at max. open position: 24 kg)

Drill: $\varnothing 15 \text{ mm}$.

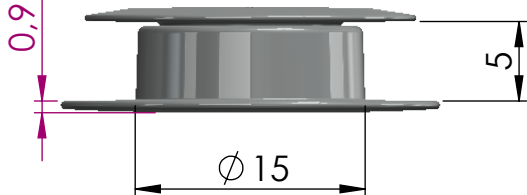
Diva male part to be added 0 - 3 mm.



Max. recommended open position



Min. open position



Setup items:

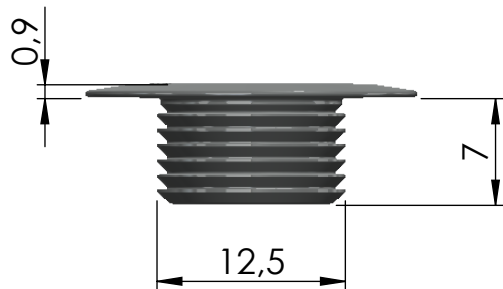
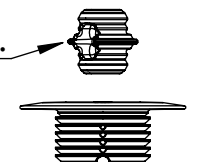
11.06.025 "Donna" Top Part "L", $\varnothing 22 \times 8 \text{ mm}$

Work range: $> 7 \text{ mm}$.

(Extract tension tested: $\approx 32 \text{ kg}$)

Diva male part to be added 0 - 3 mm.

Drill: $\varnothing 12 \text{ mm}$.



Setup items:

11.06.024 "Donna" Top Part "S", $\varnothing 22 \times 5,7 \text{ mm}$

Work range: $> 4,8 \text{ mm}$.

(Extract tension tested: $\approx 25 \text{ kg}$)

Diva male part to be added 0 - 3 mm.

Drill: $\varnothing 12 \text{ mm}$.

