

Measurement of trapezoidal thread

Date:

Order No.:

Customer:

Contact:

Telephone:

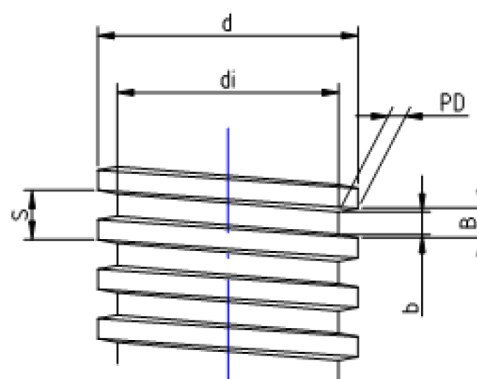
Plant:

E-mail:

Valve brand:

Valve type No:

DN / PN:



Outer diameter [00,0 mm]:

d = [mm]

Inner diameter [00,0 mm]:

di = [mm]

Thread direction:

☐ Right hand (RH) ☐ Left hand (LH)

Number of entrances:

☐ 1 ☐ 2

Spindle movement:

☐ Rotating ☐ Rising

Pitch, measured over 10 threads [00,0 mm]

s10 = **s** = [mm]

Note! If 2 thread entrances - evry other thread to be measured!

Profile depth [00,0 mm]

PD = [mm]

Profile width at **d** [00,0 mm]

B = [mm]

Profile width at **di** [00,0 mm]

b = [mm]

Thread Standard, if clear

**Additional
information:**