## Measurement of trapezoidal thread

Order No.:
Customer:
Contact:
Telephone:
Plant:
E-mail:


Valve brand:
Valve type No:
DN / PN: $\qquad$

Date:



Right Hand Threads (RH) Left Hand Threads (LH)


Outer diameter [00,0 mm]:
Inner diameter [00,0 mm]:


Thread direction:
$\bigcirc$ Right hand (RH) Left hand (LH)
Number of entrances:
$\bigcirc 1 \bigcirc 2$
Spindle movement:
Rotating
(
Rising

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

$\mathbf{S}=$ $\square$ [mm]
Note! If 2 thread entrances - evry other thread to be measured!

Profile depth [00,0 mm]
Profile width at d [00,0 mm]
Profile width at di [00,0 mm]

[mm]
$\begin{array}{ll}\boldsymbol{B}=\square & \left.\begin{array}{l}{[\mathrm{mm}]} \\ \mathbf{b}= \\ {[\mathrm{mm}]}\end{array}\right]\end{array}$
Thread Standard, if clear


## Additional

 information: