

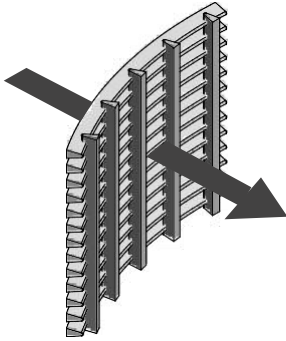
Cylindrical screens / FORM T-1d

Output data form

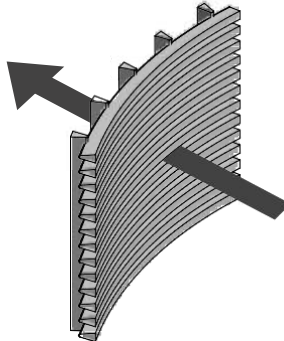
Case number: _____

Construction parameters

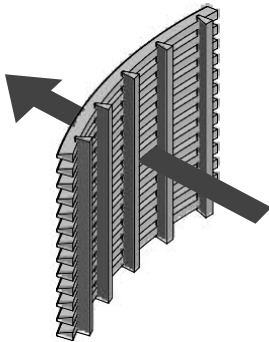
OZ – circumferential slot,
flow from outside to inside (FOTI)



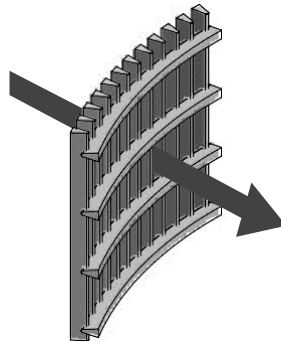
OW – slot parallel to the axis,
flow from inside to outside (FITO)



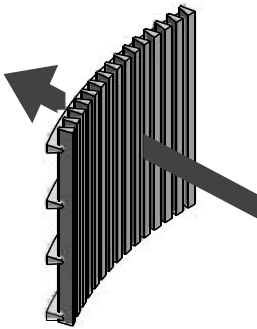
OZR – circumferential slot,
flow from inside to outside (FITO)



RZ – slot parallel to the axis,
flow from outside to inside (FOTI)



RW – slot parallel to the axis,
flow from inside to outside (FITO)



Symbol by sketch	Value of the parameter
Slot S	
Working profile Sb/Sbb	
Support profile	
Pitch (tQ)/quantity	
tQ/spacing	
Cylinder length	
Ø inner of the cylinder	
Ø externalc of the cylinder	
Screen material	1.4016 1.4301 1.4404 Other: _____
Hook (flanges/reinforcement) material	S235JR 1.4301 1.4404 Other: _____
Dimensions of flanges and reinforcements	

Working parameters

Type of device	
Load/ Δp	
Medium	
Granulation	
Other	

Additional comments