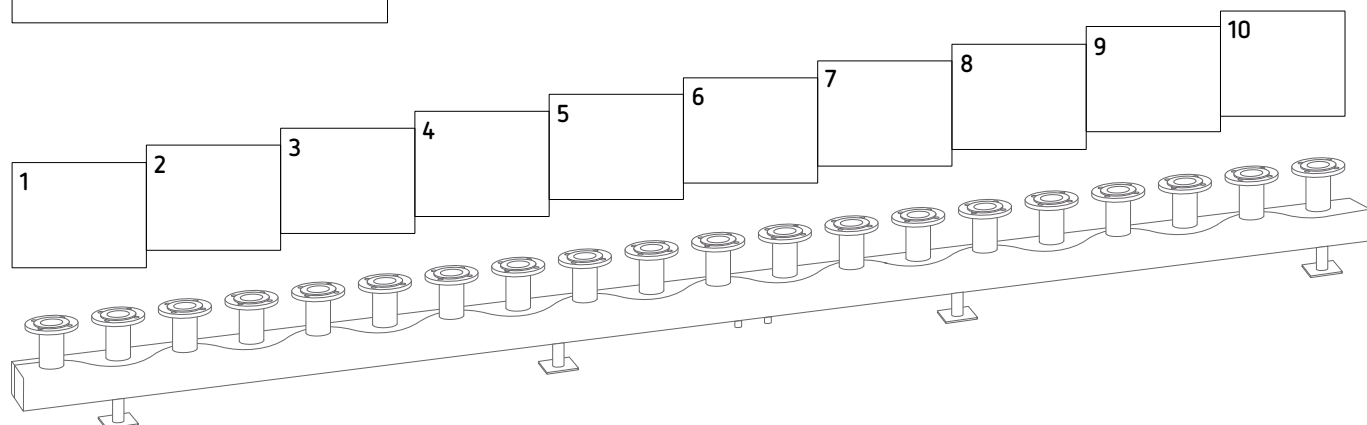


Enquiry form for manifolds

Project name:*



Manifolds:

Number*	<input type="text"/>
Manifold size*	<input type="text"/>
Manifold length*	<input type="text"/> mm
Nozzle spacing*	<input type="text"/> mm
Flanges PN 6/16*	<input type="text"/>
Thread/Bushings	<input type="text"/>
Make/model Fittings	<input type="text"/>

Accessories:

Stand brackets	<input type="text"/>
<input type="checkbox"/> 270-340 mm	
<input type="checkbox"/> 405-600 mm	
Wall brackets	<input type="text"/>
Insulation	<input type="text"/>
Name plates	<input type="text"/>
Drainage channel	<input type="text"/>

Options:

<input type="checkbox"/> Including SINUS EasyFixx (from sizes 180/110)
<input type="checkbox"/> Thermally separated
<input type="checkbox"/> FTF-1 (F1 long) = AriWedi, AriEuroWedi, Boa H/W, etc.
<input type="checkbox"/> FTF-14 (F4 long) = AriEuroWedi, BoaCompact, etc.
<input type="checkbox"/> FTF-20 flaps, made by:
<input type="checkbox"/> KSB Super Compact
<input type="checkbox"/> Gate valves
<input type="checkbox"/> Ball valves
<input type="checkbox"/> PUR foam, coarse-grained aluminium
<input type="checkbox"/> PUR foam, galvanised
<input type="checkbox"/> Mineral wool, galvanised (100 mm)
<input type="checkbox"/> Corrosion protection AGI Q-151 (inside untreated)

Power data:

Design pressure*	<input type="text"/> bar
Design temperature*	<input type="text"/> °C
Temperature difference	<input type="text"/> K
Volume flow rate*	<input type="text"/> m³/h

Remarks:

*mandatory



Start your configuration
with ProSinusX
prosinusx.sinusverteiler.com