

HAYER & BOECKER



Information



**Porostar[®] Filterelemente
made from Woven Wire Cloth
Laminated Panels**

Haver Porostar®

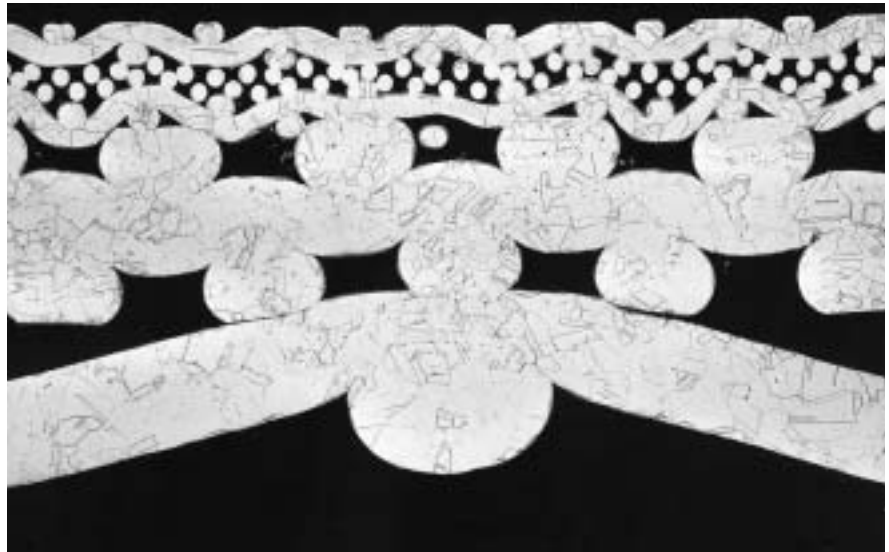
Characteristics and Application

Haver Porostar® is a woven wire cloth laminate. Its individual woven wire cloth layers are closely bonded together by diffusion. The final diffusion results from a second thermal treatment after the first sintering process.

The DUO-SINTER-TECHNIQUE employed in the manufacture of Haver Porostar® leads to the diffusion of all wires in contact with one another. The geometrical structure of the individual woven layers is preserved.

A stable porous filter plate is thus created, with predetermined characteristics in terms of pore-size, pore-distribution, porosity and permeability. Porostar® can be formed and welded and is corrosion resistant.

Haver Porostar® is used for filtration and fluidising purposes in



POROSTAR®-cross-section, 5 layers, scale apx. 1:40

many industries: chemical, petrochemical, pharmaceutical, plastic, food, automobile, mechanical engineering and many others. It is a filter medium making possible a migration-free filtration in the range from < 1 micron to 200 microns. Even at

maximum pressure, Porostar® cannot release any small parts of the filter medium.

Sizes

Haver Porostar® is manufactured in seamless sheets of maximum 1,500 mm x 1,200 mm or 1,200 mm x 1,200 mm.

Modern welding techniques are used to combine these sheets into desired larger formats, to make for example filter elements with diameters larger

than 1,200 mm or filter cylinders with diameters larger than 400 mm.

Materials

Haver Porostar® is mostly manufactured from Chromium-Nickel-Molybdenum-Steel, Materials 1.4404 = AISI 316-L.

Other alloys, see the table below, are also fabricated.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Material	Material No.	AISI ~	C	Si	Mn	Cr	Mo	Ni	Cu	Ti	Co	W	Fe	N	V	Al
Chromium-Nickel-Molybdenum Steel	1.4404	316 L	≤ 0.03	≤ 1.0	≤ 2.0	16.5–18.5	2.0–2.5	11.0–14.0	–	–	–	–	Rest	–	–	–
Chromium-Nickel-Molybdenum Steel + Special Alloys	1.4571	316 Ti	≤ 0.08	≤ 1.0	≤ 2.0	16.5–18.5	2.0–2.5	10.5–13.5	–	≤ 5 x C ≤ 0.8	–	–	Rest	–	–	–
Chromium-Nickel-Molybdenum Steel + Special Alloys	1.4539		≤ 0.02	≤ 0.7	≤ 2.0	19.0–21.0	4.0–5.0	24.0–26.0	1.0–2.0	–	–	–	Rest	0.04–0.15	–	–
Hastelloy C 22 High Corrosion Resistant Alloy	2.4602		≤ 0.01	≤ 0.08	≤ 0.5	20.0–22.5	12.5–14.5	Rest	–	–	2.5	2.5–3.5	2–6	–	≤ 0.35	–
Alloy 59	2.4605		≤ 0.01	≤ 0.10	≤ 0.5	22.0–24.0	15.0–16.5	Rest/Bal.	–	–	≤ 0.3	–	≤ 1.5	–	–	0.1–0.4

Porostar® Executions

HAVE POROSTAR® is manufactured as STANDARD-type and as special types LIGHT, HIFLO and COMBI. Specifications up to 10 mm thick have been produced. Pressure drop measurements of standard types are available on request.

Poresize Micrometer	POROSTAR STANDARD		POROSTAR Special Type		
	5-layers	6-layers	LIGHT 3-layers	HIFLO 4-layers	COMBI
< 1	x	x	x		x
1	x	x	x		x
2	x	x	x		x
5	x	x	x		x
10	x	x	x		x
20	x	x	x	x	x
25				x	x
32				x	x
40	x	x		x	x
50				x	x
63				x	x
75	x	x			x
80				x	x
100	x	x		x	x
Thickness apx. mm	1.55–1.65	3.3–3.5	0.4–0.5	1.6–1.8	*
Weight apx. kg/m ²	9.5	15	2	5.3	*

* depending on the execution

Other poresizes as agreed upon

Physical Properties

Upon request we can calculate the tenacity values of filters after having studied the construction designs and the operating conditions. There is a charge for this service.

POROSTAR STANDARD	Proportional Limit		Tensile Strength		Ductile Yield ϵ
	R _{P 0.2}	R _{P 0.2} *	R _m	R _m *	
	N/10 mm	N/mm ²	N/10 mm	N/mm ²	%
5-layers	1100	65	2500	147	10
6-layers	1400	40	3800	108	13

* The tenacity values were calculated by the theoretical cross section B x D of the sample without taking in account the different porosities (look cross section POROSTAR®).

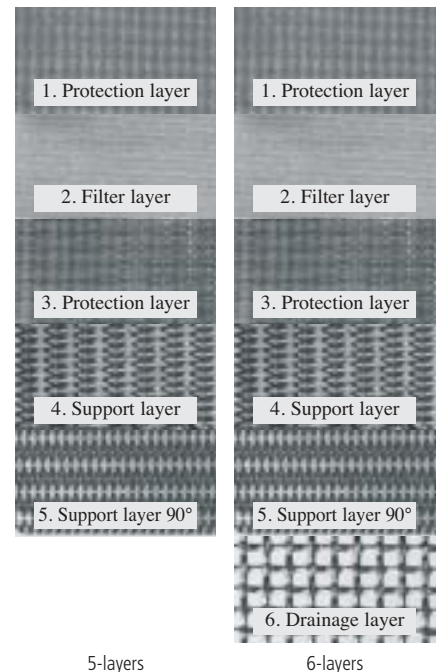
Porostar® Standard

POROSTAR® STANDARD is put in filter sheets and cylinders. It is designed with five or six layers and specially suitable for unbalanced loads.

Construction and function:

1. Protection layer: Protection of the filter layer against physical influences
2. Filter layer: selected according to the poresize
3. Protection layer: protects the filtration layer from possible deformation under high pressure
4. Support layer: makes the wire cloth laminate stable and
5. Support layer 90°: improves the welding characteristics
6. Drainage layer: improves the quantity of the filter capacity

When materials processing makes it necessary the construction can be made without the first protection layer.



5-layers

6-layers

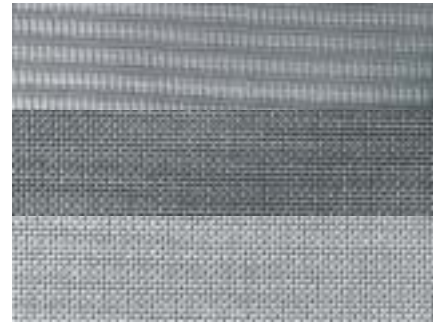
Porostar® Special Types

Porostar® Light

POROSTAR® LIGHT is suitable for the manufacturing of pleated filter cylinders and discs with very small diameters, e.g. 2.5 mm, and is composed of three woven wire cloth layers.

Construction and function:

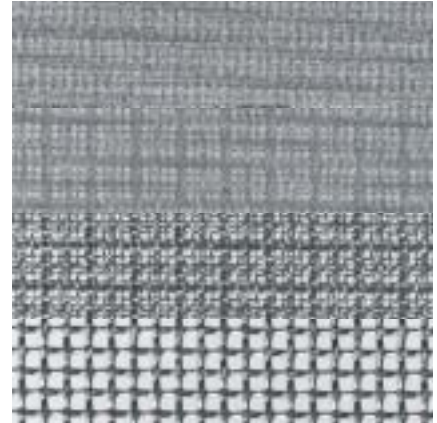
1. Protection layer: protects the filtration layer and improves its stability
2. Filtration layer: selected according to the poresize
3. Protection layer: protects the filtration layer and improves its stability



Porostar® Hiflo®

Because of its important flow capacity POROSTAR® HIFLO is specially suitable for sieving and filtering methods using minimized pressures.

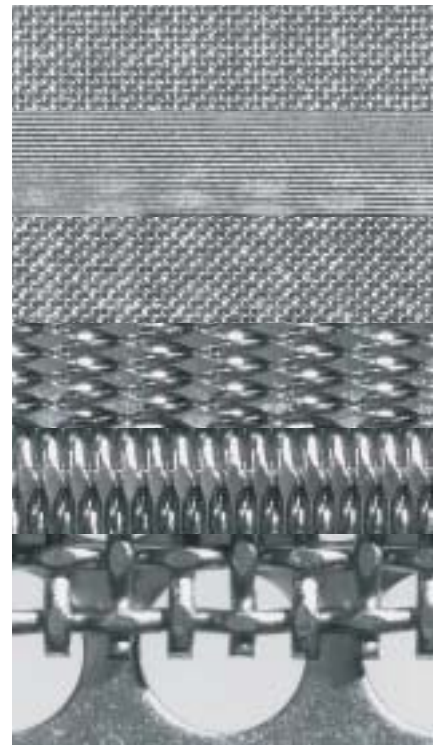
Each woven wire cloth layer has square meshes.



Porostar® Combi

POROSTAR® COMBI is suitable for high pressures even in reverse direction flow. Woven wire cloth layers and a perforated metal plate are bonded by sintering. POROSTAR® COMBI is available in STANDARD type and in special types LIGHT and HIFLO as well.

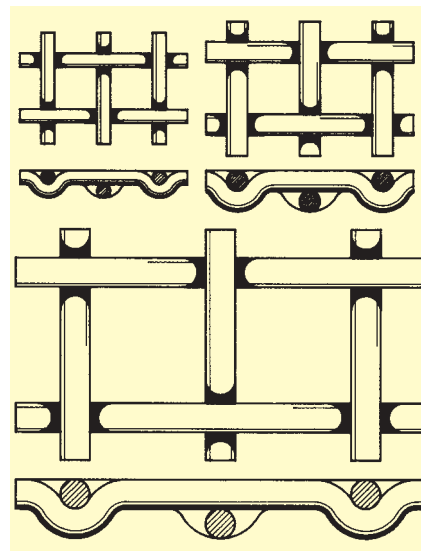
The number of layers and the thickness of the perforated metal plate are variable.



Drainage

Drainage layers are often integrated in the Porous Wire Cloth Laminate, e.g. in POROSTAR® STANDARD with six layers.

When manufacturing filter components with POROSTAR®, EGLA flat top screens are preferred, because of their high efficacy. The flat top screen offers a good support for the POROSTAR® laminates, the rough underside results in a good drainage.



EGLA Flat Top Screen, Scale 1:1

EGLA Flat Top Screen	
Aperture Width	Wire Diameter
w mm	d mm
5	1.6
6.3	2.5
15	3.8

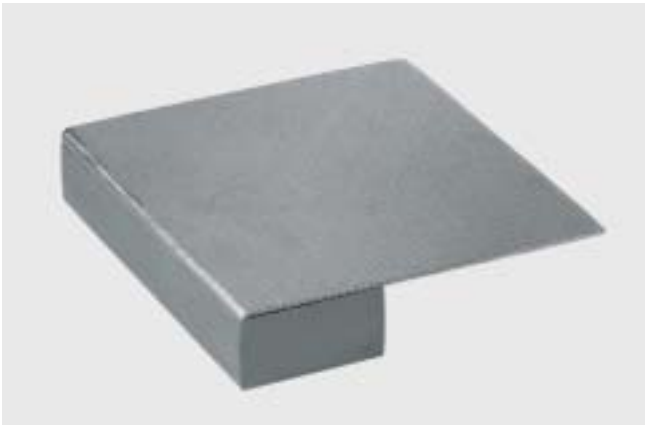
Plasma-welded Joints of Porostar®



POROSTAR® butt welded to a profile with EGLA flat top screen as an additional drainage and support layer.



POROSTAR® butt welded to a profile with two layers of EGLA flat top screen and an intermediate square mesh layer.



POROSTAR® welded to the outer edge of a steel rod.



POROSTAR® and drainage layer welded to a perforated metal plate.

Porostar® Connector-Types of Screw and welded Joints with Carrier Plate



POROSTAR® with female screw connectors plugged through and bonded on both sides



POROSTAR® and perforated metal plate bonded by means of plasma-welding.

Finished Products Porostar®

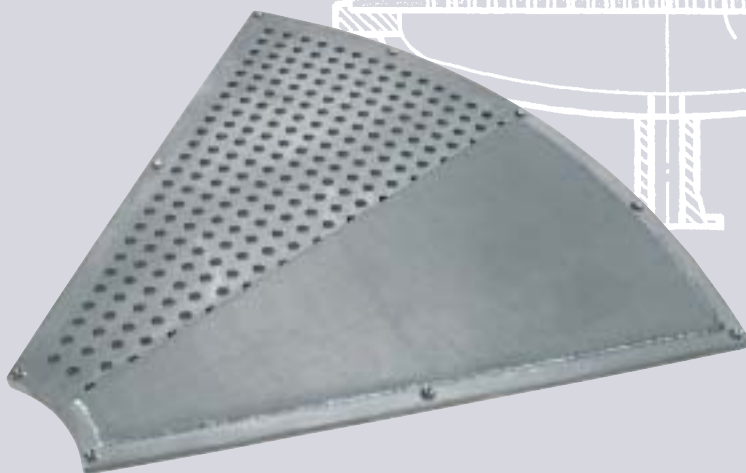
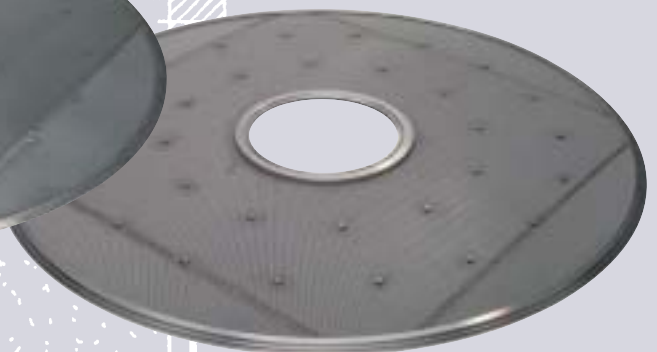
Filterplates and Filterdiscs



POROSTAR® Filterdiscs
Dimensions: Ø 2.4 mm up to 3 m



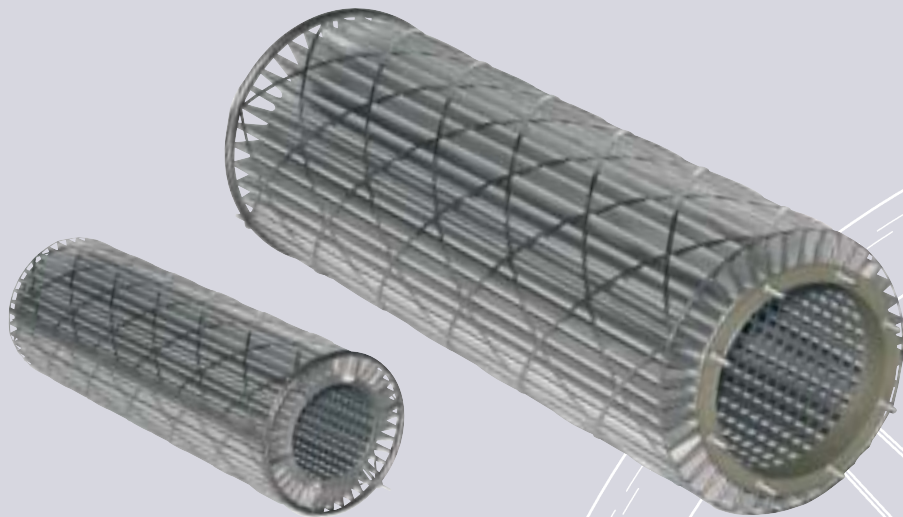
POROSTAR® Filterplate
with flange rings and fixing bolts



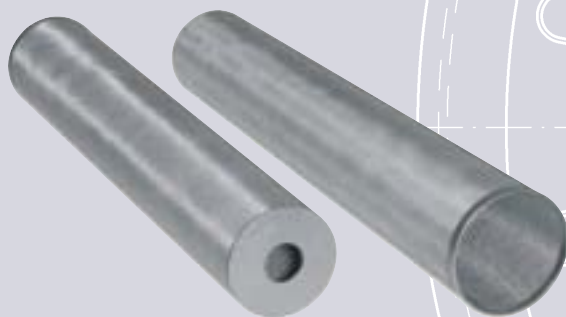
POROSTAR® Filtersegment



POROSTAR® Filter Cells, available in many sizes



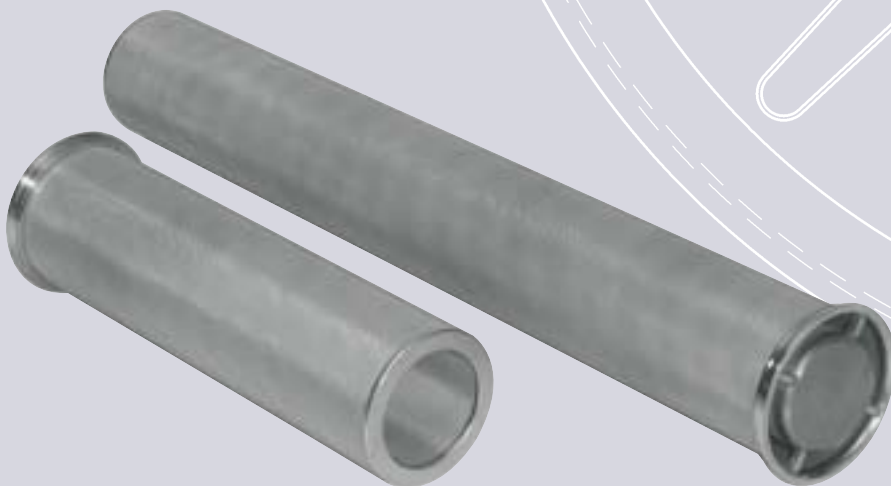
POROSTAR® Starfilter with reinforcement cage
Dimensions : \varnothing up to 325 mm, length up to 1.200 mm



POROSTAR® Filter Cylinder with cover and connection ring



POROSTAR® Starfilter, of variable \varnothing and length



POROSTAR® Tandem-Filter Candle
Dimensions : \varnothing 170 / 125 mm,
Lengths: 422 mm, 622 mm, 822 mm, 1.222 mm

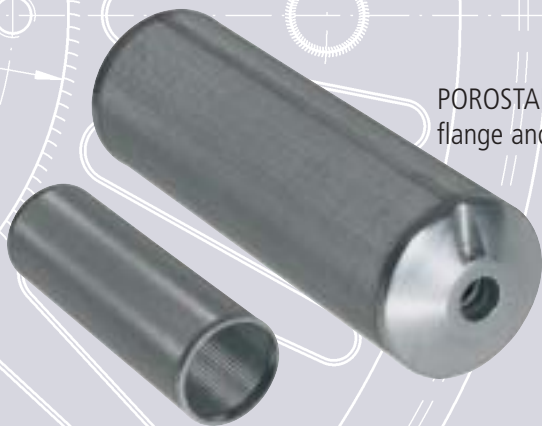


POROSTAR® Cylinder with flange rings
Longitudinal and circumferential seam
glued.
Dimensions: \varnothing 230 mm, length 570 mm

1 Filter Candles



POROSTAR® Filter Candles
with different connectors
Dimensions: \varnothing from 14 mm upwards,
length variable

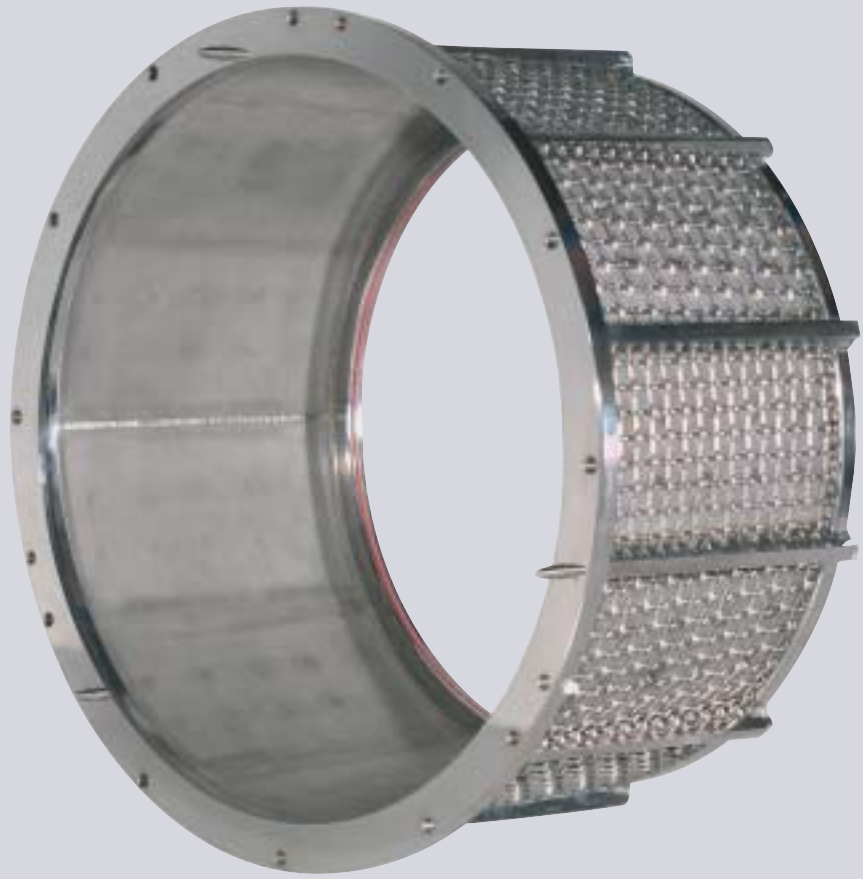
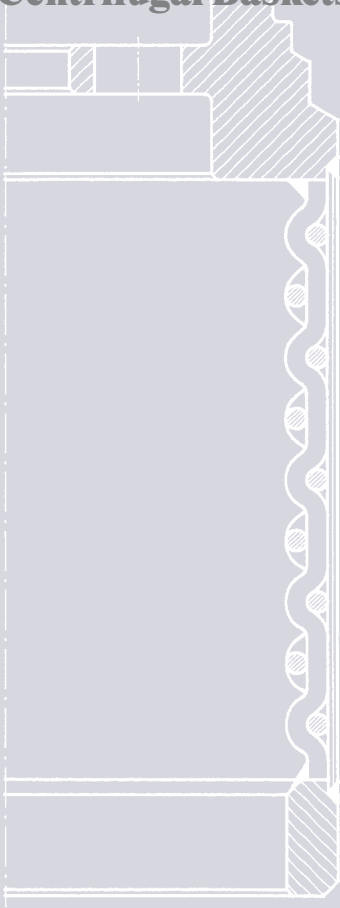


POROSTAR® Filter Candle with bottom
flange and receiving ring



POROSTAR® Filter Candle with a threaded connector and end cap
Dimensions: \varnothing 25 mm, length variable

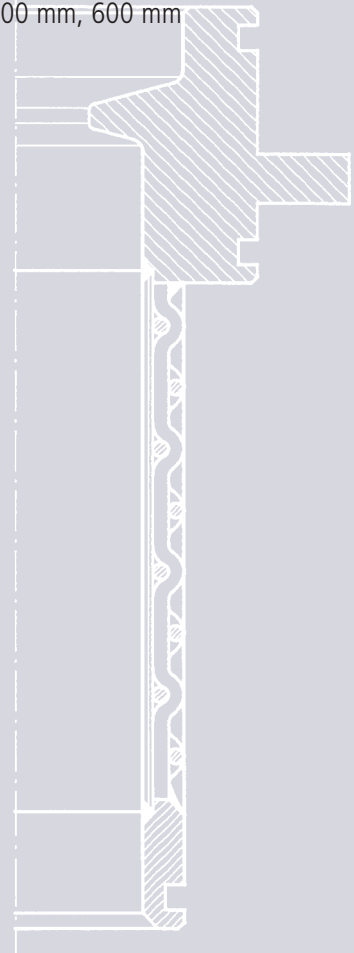
Centrifugal Baskets



POROSTAR® Centrifugal Basket for TZT
Dimensions: \varnothing 400 mm, 600 mm, 800 mm, 1.300 mm,
Lengths: 300 mm, 400 mm, 500 mm, 600 mm



POROSTAR® Centrifugal
Basket for trailing blade centrifuges



HAVER & BOECKER

The Wire Weaving Division – All over the World



Belgium:

Haver Belgium S.A.
Rue des Gaillettes 9
B-4651 BATTICE
Tel.: +32-87-69 29 60, Fax: +32-87-69 29 61
E-Mail: hbsa@cybernet.be

France:

HAVER & BOECKER Toiles Métalliques
ZA
7, rue des Bauches
F-78260 ACHERES
Tel.: +33-1-39 22 14 99, Fax: +33-1-39 11 70 08
E-Mail: haver.toiles@wanadoo.fr

Spain:

HAVER & BOECKER Telas Metalicas
Avda. Les Bobiles, 7
Casa 2
E-08850 GAVA (Barcelona)
Tel.: +34-93-6 62 63 55, Fax: +34-93-6 62 90 59
E-Mail: haverboecker@telefonica.net

Great Britain:

H & B Wire Fabrications Ltd.
30-32 Tatton Court
Kingsland Grange, Woolston
GB-WARRINGTON, Cheshire WA1 4RR
Tel.: +44-19 25-81 95 15, Fax: +44-19 25-83 17 73
E-Mail: sales@hbwf.co.uk
Internet: <http://www.hbwf.co.uk>

U.S.A.:

W.S. TYLER
8570 Tyler Boulevard
USA-MENTOR, OH 44060
Tel.: +1-440-974-1047, Fax: +1-440-974-0921
E-Mail: wstyler@wstyler.com
Internet: <http://www.wstyler.com>

U.S.A.:

W.S. TYLER Screening Media
Peach Orchard Road
USA-SALISBURY
NORTH CAROLINA 28144
Tel.: +1-704-633-53 84, Fax: +1-704-633-53 92
E-Mail: wstyler@wstyler.com

Canada:

W.S. TYLER CANADA
225 Ontario Street
CAN-ST. CATHARINES, Ontario L2R 7B6
Tel.: +1-905-688-2644, Fax: +1-905-688-4733
E-Mail: wstsales@wstyler.on.ca
Internet: <http://www.wstyler.on.ca>

Canada:

W.S. TYLER CANADA
14436-121 A Avenue
CAN-EDMONTON, Alberta T5L 4L2
Tel.: +1-780-447-1528, Fax: +1-780-447-1925
E-Mail: edmonton@wstyler.on.ca
Internet: <http://www.wstyler.on.ca>

HAVER & BOECKER

WIRE WEAVING AND ENGINEERING WORKS

Ennigerloher Straße 64 • D-59302 OELDE, Germany

Phone: +49-25 22-300 • Fax: +49-25 22-30404

E-Mail: dw@haverboecker.com • Internet: <http://www.haverboecker.com>

Postal Address: HAVER & BOECKER • D-59299 OELDE