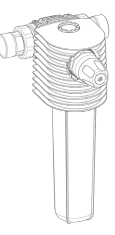
■ Product Data Sheet Fine filter BOXER KX 1½" - 2" Fine filter BOXER KDX 1½" - 2"

KX 1½" – 2"



KDX 1¹/₂" – 2"





Intended use

The fine filters BOXER KX and BOXER KDX are designed for filtering drinking water.

The fine filter BOXER KDX with pressure reducer, in addition, is suitable for the adjustment of the outlet pressure on the withdrawal side in order to maintain the max. admissible operating pressure stipulated in DIN EN 806-2.

The filters can be used for positive and negative pressure applications. The adjustment of the outlet pressure on the withdrawal side, however, only works when applied in the positive pressure range.

The filters are not suitable for circulation water that has been treated with chemicals.

They are neither suitable for oils, greases, solvents, soaps and other lubricating media, nor for the separation of water-soluble substances.

The filters are designed according to the stipulations of DIN EN 13443-1 and DIN 19628 and are intended for installation into drinking water pipes according to DIN EN 806-2 (installation immediately downstream of the water meter).

They protect the water pipes and connected water-carrying system parts from disturbances and corrosion damage due to undissolved impurities (particles) such as rust particles, sand, etc.

Function

The unfiltered drinking water flows into the filter through the inlet side and from the outside in through the filter element and to the pure water outlet. Thus, foreign particles of > 100 μ m in size are retained.

According to DIN EN 806-2, the filter element must be replaced every 6 months at the latest.

Depending on their size and weight, the foreign particles either stick to the filter element, or they fall straight down into the filter cylinder.

By means of the flow-optimised pressure reducer of the fine filter BOXER KDX, which is designed according to DIN EN 1567, the outlet pressure on the withdrawal side can in addition be set to 1 - 6 bar (factory setting: 4 bar).

Design

- Pre-assembled, rotatable connection flange made of plastic, including water meter screw connections made of dezincification-resistant brass, with seals and stainless steel screws
- Filter head with pressure gauge and maintenance ring to set the next maintenance date (replacement of filter element)

- BOXER KDX additionally with pressure reducer and pressure gauge integrated in the filter head
- Support mesh made of plastic with filter spring made of stainless steel
- Replaceable filter element made of polyester fabric (pore size 100 µm).
- Transparent blue filter cylinder that can be tightened by hand
- All water-contacting parts comply with the German Drinking Water Ordinance. Test regulations: KTW, DVGW W 270, DIN 50930-6
- All materials are recyclable

Scope of supply

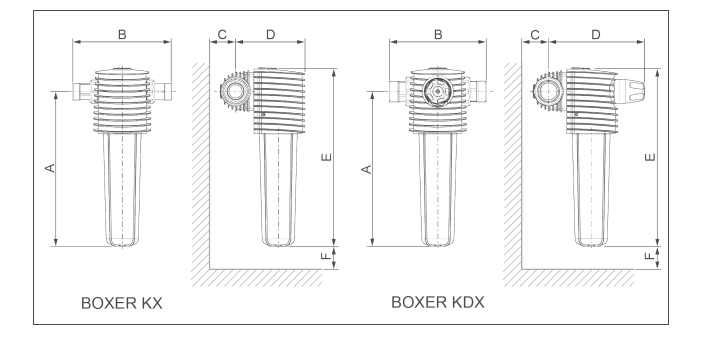
- Fine filter with connection flange
- Water meter screw connection
- Seals
- 100 µm filter element
- Pressure gauge
 - Quick reference manual

Additionally for **BOXER KDX**

Pressure reducer cartridge

: Product Data Sheet Fine filter BOXER KX 1½" – 2" Fine filter BOXER KDX 1½" – 2"

Technical specifications I



Dimensions and weights		KX 1 ¹ / ₂ "	KX 2"	KDX 1½"	KDX 2"	
А	Height up to centre of connection	mm	441			
В	Installation length with/without screw connection	mm	283/160	277/160	283/160	277/160
С	Distance to wall	mm	≥ 90			
D	Installation depth up to centre of connection	mm	200	200	274	274
Е	Total height	mm	509			
F	Height required for replacement of filter cartridge	mm	> 390			
Er	Empty weight, approx. kg		4.80	5.15	5.50	5.85
Order no.		101845000000	101885000000	101890000000	101895000000	

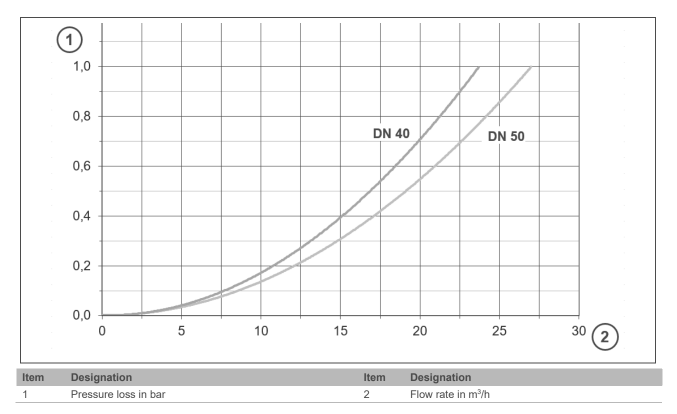
: Product Data Sheet Fine filter BOXER KX 1½" (DN 2) Fine filter BOXER KDX 1½" – 2"

Technical specifications II

Connection data		KX 1 ¹ / ₂ "	KX 2"	KDX 11/2"	KDX 2"
Nominal connection diameter		DN 40	DN 50	DN 40	DN 50
Connection diameter		11⁄2"	2"	11⁄2"	2"
Performance data		KX 1½ "	KX 2"	KDX 1¹/2"	KDX 2"
Nominal flow at Δp 0.2 (0.5) bar	m³/h	10.6 (17.0)	12.0 (19.2)	-	-
Flow rate as per DIN EN 1567	m³/h	-	-	9.1	14.0
K _V value	m³/h	23.7	27.0	-	-
Pore size	μm		1	00	
Largest/smallest pore size	μm	120/80			
Operating pressure	bar	2 – 16			
Nominal pressure		PN 16			
General data		KX 1 ½"	KX 2"	KDX 11/2 "	KDX 2"
Water temperature	°C		5 -	- 30	
Ambient temperature	°C	5 – 40			
DVGW registration number		NW-930	1DL0162	NW-931	1DL0167

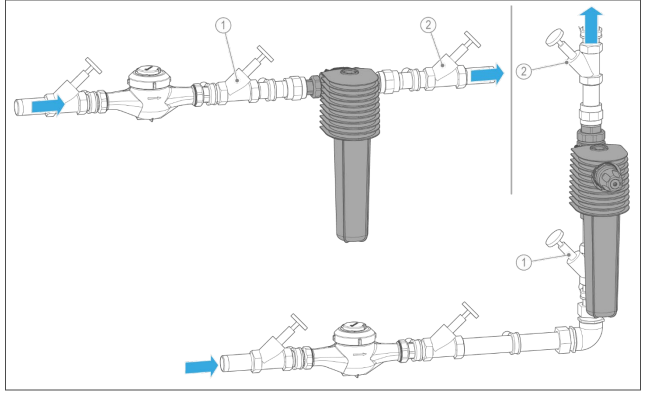
Government – City of Vienna Order no.	101845000000 101885000000 101890000000 101895000000				
ÜA registration number Office of the Vienna Provincial	R-15.2.3-21-17496				

Pressure loss curves BOXER KX



- **: Product Data Sheet** Fine filter BOXER KX 1¹/₂" - 2"
- Fine filter BOXER KDX $1\frac{1}{2}$ 2"

Installation example



Item	Designation	ltem	Designation
1	Shut-off valve (inlet)	2	Shut-off valve (outlet)

Installation requirements

Obey the local installation directives, general guidelines and technical specifications.

The installation site must be frostproof and ensure the filter's protection from chemicals, dyes, solvents and their vapours as well as from direct sunlight.

The installation site must be easily accessible for maintenance purposes.

Accessories/consumables

According to DIN EN 13443-1 filter elements with 5 μ m, 20 μ m and 50 μ m are not admissible for the drinking water systems.

2x each included in scope of supply.

Tested according to DVGW 103000010001 100 µm filter element

Not tested according to DVGWfor trade and industry103 07050 µm filter element103 0835 µm filter element

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