

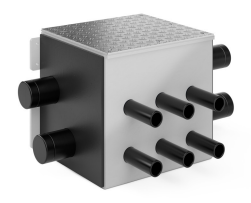
## JANSEN cube

Technical data sheet

JANSEN cube is the ideal shaft for small property solutions.



The JANSEN cube shaft is made of robust PE, making it suitable for continuous operation at temperatures from -20° C to +40° C. The circular connections on the front ( $\emptyset$  50 mm) and the 90 mm main connection allow for easy, flexible installation – it can be mounted directly on the wall of the house. Manufactured in accordance with current standards such as SIA 384/6 and VDI 4640, the ecobox offers a safe, space-saving solution for your energy system.



## **Shaft characteristics**

Meets requirements	SIA 384/6
Material selection	PE 100
Construction height	558 mm
Width	2-fold & 3-fold, 550 mm 4-fold & 5-fold, 680 mm 6-fold, 810 mm
Depth	410 mm
Designs	2-fold to 6-fold
Main connections	90 mm individually adjustable on the sides
Circuit connections	Horizontal / front
Cover class	500 kg, made of reinforced checker plate
Ball valves	FIP ball valve made of PVC
Continuous operating temperature	-20°C to +40°C
Flow meter	5 – 42 l/min Plastic
Drain connection	Yes
Vent	No
Tightness	Waterproof
Hydrostatic load class	p0
Production	Switzerland

## **Benefits**

Forward-facing circular connections

Robust 10 mm shaft body thickness

Main lines can be customized individually

Compact and safe design

Simple and customizable wall mounting