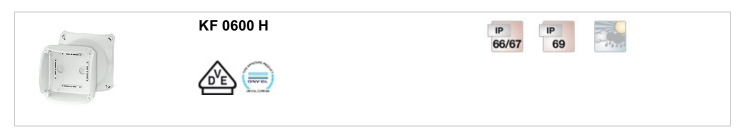


# SEALCON HENSEL ENYCASE KF 0600 H

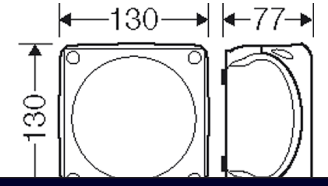
### "Weatherproof" for outdoor installation, box walls without knockouts



- · without terminals
- box walls without knockouts
- wall surface can be drilled individually for cable entry max. M32
- with one cable entry M 25 from the rear side
- "weatherproof" resistant to weather influences (UV due to solar radiation, protected against rainwater, temperature resistant, impact resistant, etc.)
- · saltwater-proof
- "offshore applications"
- lid fasteners sealable without accessories
- · retaining strap and external brackets for wall fixing included
- colour: grey, RAL 7035

wall thickness of the bottom part	2,0 mm
rated insulation voltage	U <sub>i</sub> = 1000 V a.c./d.c.
material	PC-GFS (polycarbonate)
degree of protection	IP 66 / IP 67 / IP 69 IP 67, temporary submersion IP 69, water pressure max. 100 bar, water temperature max. 80 °C, distance ≥ 0.15 m
mounting width	102 mm
mounting height	102 mm
max. installation depth	62 mm
width	130 mm
height	130 mm
depth	77 mm
weight	0,194 kg
in accordance with	IEC 60670-22
in accordance with	DNV GL - Certificate No: TAE00000EE

#### **Drawings**

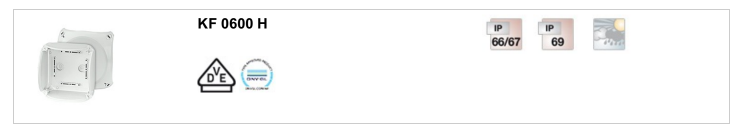


Dimension drawing

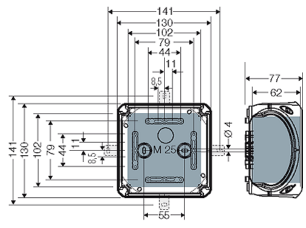


# HENSEL ENYCASE KF 0600 H

## "Weatherproof" for outdoor installation, box walls without knockouts



Detail mass



Box walls

### Operating and ambient conditions

Application area	Suitable for for outdoor installation (harsh environment and/or outdoor).  To reduce the formation and accumulation of condensed water see technical information.
Resistant to occasional cleaning procedures (direct jet)	Resistance to occasional cleaning procedures (direct jet) with high-pressure cleaner without cleaning additives, water pressure: max 100 bar, water temperature: max 80 °C, distance ≥ 0.15 m, in accordance with DIN EN 60529:2014-09 (IEC 60529:2013) = IP 69. Only with cable entries HENSEL AKM or ASS.
Ambient temperature	Average value over 24 hours + 55 °C  Maximum value + 70 °C  Minimum value - 25 °C
Fire protection in the event of internal faults	Demands placed on electrical devices from standards and laws Minimum requirements - Glow wire test in accordance with IEC 60695-2-11: - 650°C for boxes and cable glands - 850°C for parts of insulating material necessary to retain current carrying parts in position
Burning behaviour	Glow wire test IEC 60695-2-11: 960 °C UL Subject 94: V-0 flame-retardant self-extinguishing
Degree of protection against mechanical load	IK09 (10 Joule)
Toxic behaviour	halogen-free silicone-free "halogen-free" in accordance with the examination of the cables and insulated wires - corrosiveness of fumes - as per IEC 60754-2
Note:	For material properties see technical data.