## SEALCON HENSEL ENYCASE RK 1024 T

### with terminal blocks

### RK 1024 T

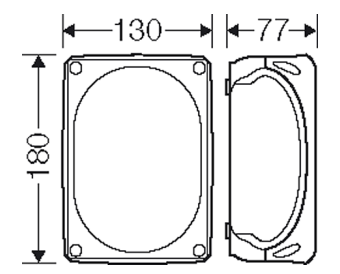
- 0.14-6 mm<sup>2</sup>, Cu

IF	>
	66

- 24 terminal blocks WT 4 ٠
- terminal blocks, by Wieland •
- jumper bars for terminal blocks: make Wieland IVB WKF 4
- · terminal marking, neutral
- with elastic membranes, which can be removed for cable entry via cable glands, sealing range 9.0-21.0 mm
- with two cable entries in the bottom, sealing range Ø 9.0-20.0 mm
- · lid fasteners sealable without accessories
- retaining strap and external brackets for wall fixing included
- colour: grey, RAL 7035
- To close opened membranes use grommets type EDK. Degree of protection = IP 66.

rated insulation voltage	$U_i = 690 V a.c./d.c.$
rated current:	41 A
material	PP (polypropylene)
degree of protection	IP 66
width	180 mm
height	130 mm
depth	77 mm
weight	0,53 kg
tightening torque for terminal	0.5 Nm

### **Drawings**



Dimension drawing



### **SEALCON** HENSEL ENYCASE RK 1024 T

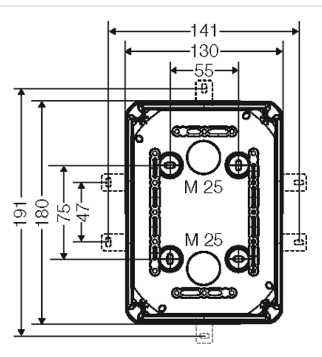
### with terminal blocks

### RK 1024 T

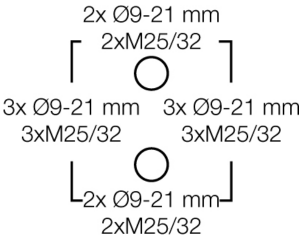
0.14-6 mm<sup>2</sup>, Cu







Detail mass



### **Operating and ambient conditions**

Application area

Box walls

Ambient temperature

Suitable for indoor installation and outdoor installation, protected against weather influences

Average value over 24 hours + 35 °C Maximum value + 40 °C Minimum value - 25 °C

# **E**SEALCON HENSEL ENYCASE RK 1024 T

Relative humidity	50% at 40° C
rolatio numbery	short-time 100% at 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: 750 °C UL Subject 94: V-2 flame-retardant self-extinguishing
Degree of protection against mechanical load	IK07 (2 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.