

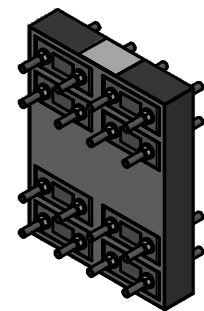
Polystyrol ☐
polystyrene

h = mm (≥ 275 mm)
h1 = mm (≥ 40 mm)
h2 = mm (≥ 40 mm)
b = mm (≥ 340 mm)
b1 = mm (≥ 40 mm)
b2 = mm (≥ 40 mm)
b3 = mm (≥ 60 mm)
z = mm (≥ 65 mm)
z1 = mm (≥ 65 mm)
z2 = mm (≥ 65 mm)

Steinwolle ☐
rock wool

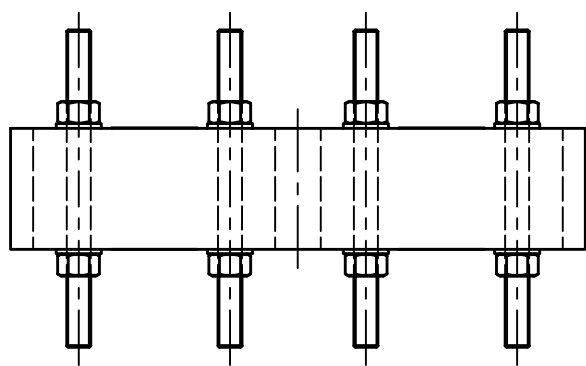
h = mm (≥ 315 mm)
h1 = mm (≥ 50 mm)
h2 = mm (≥ 50 mm)
b = mm (≥ 380 mm)
b1 = mm (≥ 50 mm)
b2 = mm (≥ 50 mm)
b3 = mm (≥ 80 mm)
z = mm (≥ 85 mm)
z1 = mm (≥ 65 mm)
z2 = mm (≥ 65 mm)


Projekt / project: Stück / piece



Die Fertigung der Egccobox® FST erfolgt projektbezogen und passgenau anhand der vorhandenen Einbaugeometrie.

The Egccobox® FST is manufactured to precisely fit the specific project on the basis of the existing installation geometry



 Max Frank Pressig GmbH Industriestraße 4 96332 Pressig Tel. 09265/951-0 www.maxfrank.com				Allgemeintoleranz: DIN ISO 2768-m General tolerances: DIN ISO 2768-m	Oberflächenangabe: DIN ISO 1302 Surface indication: DIN ISO 1302	Maßstab / scale: 1 : 5	Gewicht / weight: 15,7 kg
				Gezeichnet design 26.06.2019	Name / name Stubrach M.	Werkstoff / material: Edelstahl / stainless steel A4, A4L, A5	
				Kontrolliert approved 19.07.2019	Name / name Erdmann F.	Benennung / designation: FST16-0/8	
				Freigabe release 19.07.2019	Name / name Erdmann F.		
				Schutzvermerk ISO 16016 beachten Refer to protection notice ISO 16016		Teilenummer / part no.: FST16-0_8 -ext	8 A4
01	Mindestabmessungen SW	08.11.2022	Stolze R.				
Status/no.	Änderung / modification	Datum/date	Name/name	C:\Users\r.stolze\AppData\Local\Vault\CAD-Daten\Zwischenablage_rebecca\FST_Vorlagen extern\FST_Zeichnungen - extern-neu_idw			