

Polystyrol ☐  
polystyrene

h = ..... mm ( $\geq 145$  mm)  
h1 = ..... mm ( $\geq 40$  mm)  
h2 = ..... mm ( $\geq 40$  mm)

b = ..... mm ( $\geq 180$  mm)  
b1 = ..... mm ( $\geq 40$  mm)  
b2 = ..... mm ( $\geq 40$  mm)

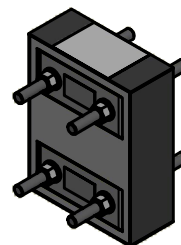
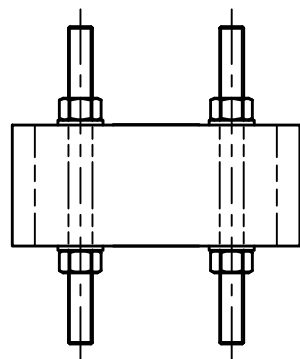
z = ..... mm ( $\geq 65$  mm)

Steinwolle ☐  
rock wool


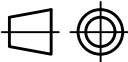
h = ..... mm ( $\geq 165$  mm)  
h1 = ..... mm ( $\geq 50$  mm)  
h2 = ..... mm ( $\geq 50$  mm)

b = ..... mm ( $\geq 200$  mm)  
b1 = ..... mm ( $\geq 50$  mm)  
b2 = ..... mm ( $\geq 50$  mm)

z = ..... mm ( $\geq 65$  mm)



Projekt / project: ..... Stück / piece .....

<div></div> <div>Max Frank Pressig GmbH Industriestraße 4 96332 Pressig Tel. 09265/951-0 www.maxfrank.com</div>				<div>Allgemeintoleranz: DIN ISO 2768-m General tolerances: DIN ISO 2768-m</div> <div></div>		<div>Oberflächenangabe: DIN ISO 1302</div> <div>Surface indication: DIN ISO 1302</div>		<div>Maßstab / scale: 1 : 5</div> <div>Gewicht / weight: 3,9 kg</div>	
					Datum / date	Name / name	<div>Benennung / designation:</div> <div>FST16-0/2</div>		
				Gezeichnet design	26.06.2019	Stubrach M.			
				Kontrolliert approved	19.07.2019	Erdmann F.			
				Freigabe release	19.07.2019	Erdmann F.			
				Schutzvermerk ISO 16016 beachten Refer to protection notice ISO 16016			<div>Teilenummer / part no.:</div> <div>FST16-0_2 -ext</div>	<div>4</div> <div>A4</div>	
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_neu_idw	

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