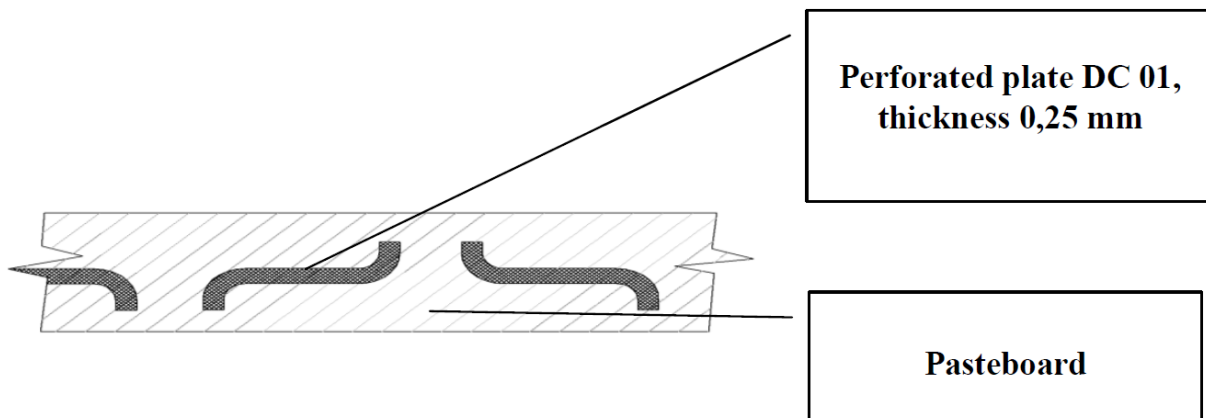


PARAMETR		UNIT	VALUE	TEST METHOD
Information	Max. working press	MPa	15	-
	Working temperature	°C	450	-
Thickness	Producing thickness	mm	od 0,75 do 2,00	-
	Tolerance	mm	+ 0,10 - 0,05	-
Compressibility		%	14 ± 3	ASTMF 36 J Q-200-94 (Temac)
Recovery		%	> 45	ASTMF 36 J Q-200-94 (Temac)
Seating (150°C, 20 MPa, 20 h, device ELROSTAT)		%	≤ 7	Q-201-94 (Temac) Reg. Nr. 8.3.5 (Elring)
Thickness change in oil Č. 3 ASTM 5 h, 150°C		%	≤ 10	ASTMF 146 Q-205-94 (Temac)
Thickness change in fluid B ASTM 5 h, 23°C		%	≤ 8	ASTM F 146 Q-205-94 (Temac)
Thickness change in coolant ASTM 5 h, boiling point		%	≤ 15	ASTM F 146 Q-205-94 (Temac)
Weight loss		%	≤ 20	DIN 52911 Q-203-94 (Temac)



**Perforated plate DC 01,  
thickness 0,25 mm**

**Pasteboard**

*The given data is intended for information only. The manufacturer holds no responsibility for failures arising from bad application of the product. Interference with this document are prohibited.*