

DMH 110 HPU 55D

Mechanical, Physical and Thermal Properties

thermoplastic polyurethane with resistance to hydrolysis

PROPERTIES	CONDITION	STANDARD	UNIT		UNIT	UNIT	
Colour				yellow		yellow	
hardness	23°C	ISO 868	Shore A		Shore A		
hardness	23°C/3 sek.	ISO 868	Shore D	55 ± 3	Shore D	55 ± 3	
hardness	23°C/15 sek.	ISO 868	Shore D	51 ± 3	Shore D	51 ± 3	
modulus 100%	23°C	DIN 53 504	MPa	≥ 20	psi	≥ 2900	
modulus 300 %	23°C	DIN 53 504	MPa	≥ 35	psi	≥ 5075	
tensile strength	23°C	DIN 53 504	MPa	≥ 45	psi	≥ 6525	
elongation at break	23°C	DIN 53 504	%	≥ 310	%	≥ 310	
tear strength	23°C	DIN ISO 34-1	kN/m	≥ 110	lbf/inch	≥ 630	
spec. gravity	23°C	ISO 1183	kg/m³	1210	g/cm ³	1,21	
abrasion		DIN 53 516	mm ³	25	mm³	25	
compression set	*	ISO 815	%	≤ 30	%	≤ 30	
compression set	**	ISO 815	%	≤ 35	%	≤ 35	
minimum service temperature			°C	-20	°F	-4	
maximum service temperature			°C	115	°F	240	

^{* 24}h 70°C 25% def. ** 24h 100°C 25% def. *** 24h 150°C 25% def.

Chemical Properties

Copolymer, based on aromatic isocyanate and diols Resistant to oil, hot water, hot air, ozone, synthetic and native esters Not resistant to conc. acids, conc. lyes, conc. alcohols and aromatic solvents

revision: 12-2022

 ${\sf Detailed\ information\ concerning\ chemical\ resistance\ see\ DMH\ Chemical\ Resistance\ Guide}$

DMH Dichtungs- und Maschinenhandel GmbH

Industriepark West 11 8772 Traboch Austria

dmh.at

p. +43 (0)3833/200 60-0

f. +43 (0)3833/200 60-500

e. office@dmh.at



