
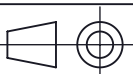
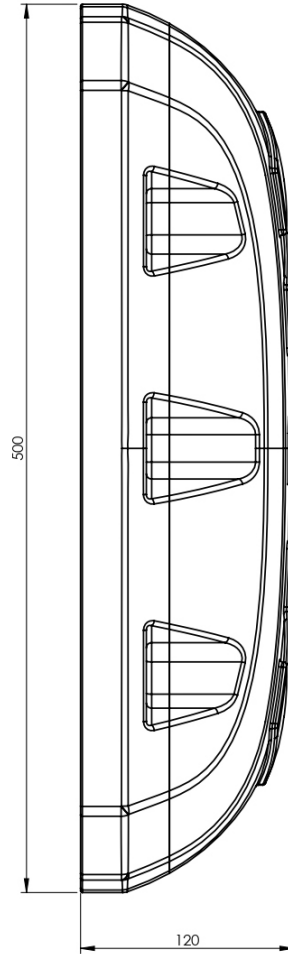
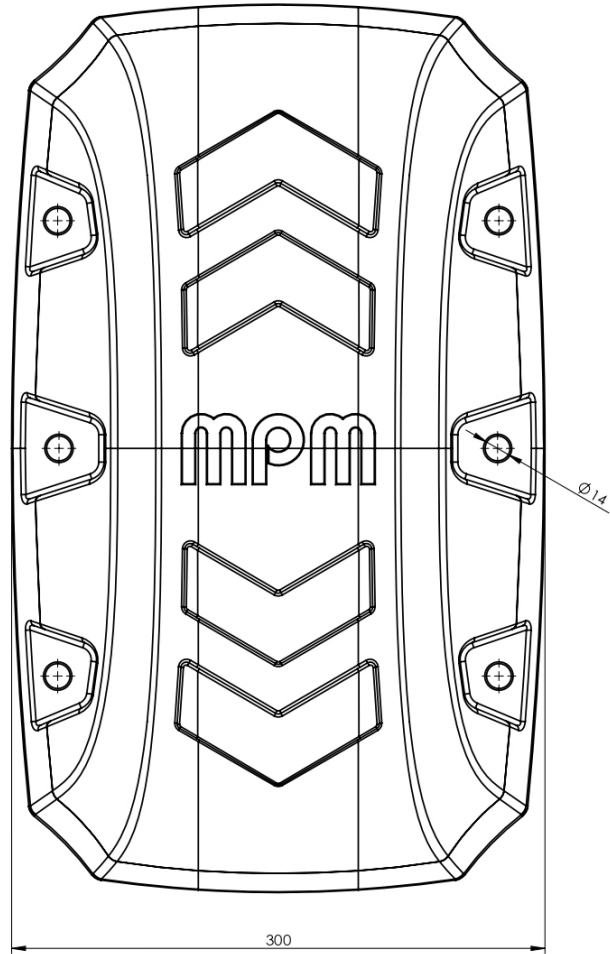




**POLITEX material details:**

POLITEX	YELLOW	BLACK	TEST METHOD
Tensile Strength (MPa)	33	34	AS1683.15
Modulus (MPa)	8.5	10.5	AS1683.11
Resilience (%)	52	49	DIN53512
Compression Set / 22hr@70°C (%)	30	30	AS1683.13
Abrasion (mm <sup>2</sup> )	55	60	AS16883.21
Maximum Temperature (°C)	100	100	
Cold Flex Point (°C)	-48	-45	

**POLITEX** also has good resistance to water, oil and grease.

Rev. n°. 00	Data 12/09/2022	Modifica: PRIMA EMISSIONE	Firma riccardo.b
	Materiale	Q.tà	1° Controllo
	Scala	Denominazione	2° Controllo
	DOCK BUMPER TECHNICAL DATASHEET	Nr. Disegno	



Rev. n° 00	Data 01/07/2022	Modifica: PRIMA EMISSIONE	Firma Fabio.M	
	Materiale PU / PUR	Q.tà ...		1° Controllo
	Scala 1:3	Denominazione	Nr. Disegno ...	2° Controllo
		<b>DOCK BUMPER</b>		_____