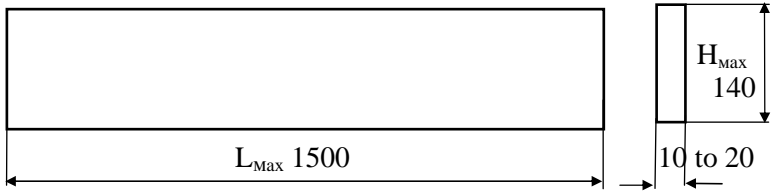
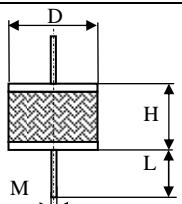
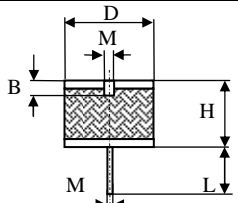
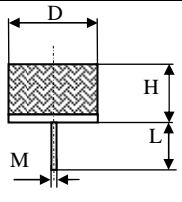
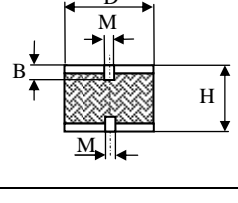
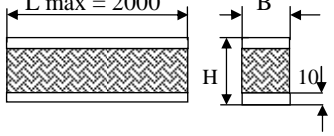


## Technical information about shock absorbers, rubber-metal bars and scraper bars.

1	Scraper bar	
	Dimensions	Description
		<p>The bar scraping concrete from the drawer to the mould is made of polyurethane with a thickness of 90+5°Sh - plastic resistant to wear.</p> <p style="text-align: center;"><b>Designation:</b></p> <p><b>LZ 1300 x 100 x 10:</b>  <b>LZ</b> – Listwa Zgarniająca (Scraper bar)  <b>1300</b>- length in mm,  <b>100</b> – height in mm  <b>10</b> – thickness in mm.</p>

2	Shock absorbers made of steel and rubber						
	Diagram	Description	Dimensions in mm			Hardness of rubber	
			D	H	M x L	M x B	Szt.
2.1		Barrel with screws on both sides.					
2.2		Barrel with screw on one side and nut on the other side.					
2.3		Barrel with screw on one side. <b>On the other side there can be steel or just rubber.</b>					
2.4		Barrel with nuts on both sides.					
2.5		<b>Bar shock absorber with dimensions:</b> B x H 40 x 40 or 45 x 50.					

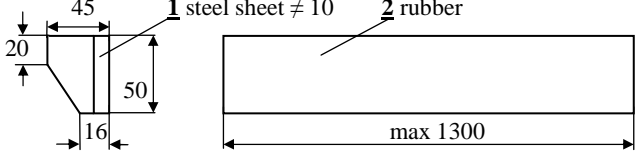
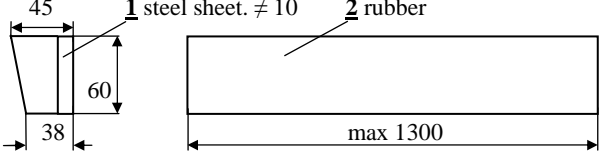
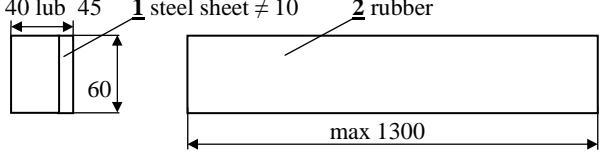
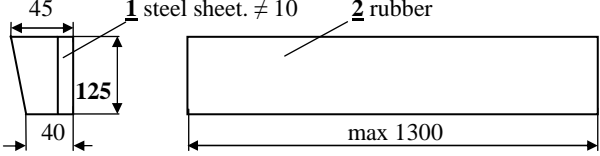
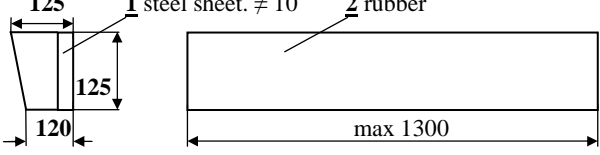
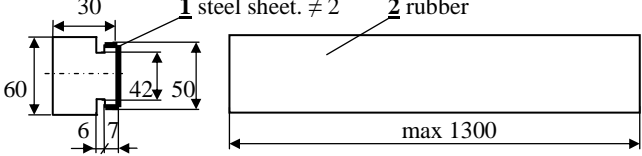
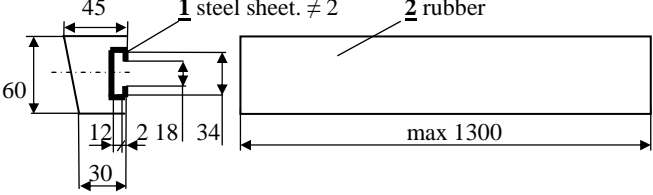
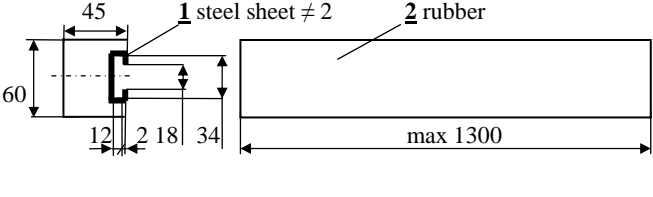
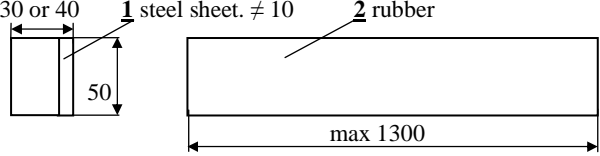
Address

MECHANIKA MASZYN GRZEGORZ HYPŚ ul. M. Dragana 24, PL 80-807 Gdańsk  
 tel/fax. + 48-58-302-70-74, tel.+ 48-606-142-709, e-mail [szczotki@szczotki.gda.pl](mailto:szczotki@szczotki.gda.pl)

Oferta z dnia 2012-02-23

NIP 583-166-22-49

[www.szczotki.gda.pl](http://www.szczotki.gda.pl)

3	<b>Rubber and metal bars for paver grabs and auto-cranes</b>	
	Dimensions of bar	Description
3.1		Flat steel with a thickness of 10 mm with vulcanized rubber  Fixing holes must be made by customer on his own.
3.2		<p style="text-align: center;"><b>It is forbidden to weld anything to steel flat bar.</b></p>
3.3		Hardness of rubber in bars: - soft $60 \pm 5^{\circ}Sh$ , - medium $70 \pm 5^{\circ}Sh$ , - hard $80 \pm 5^{\circ}Sh$ .
3.4		
3.5		
3.6		Steel channel bar 50 x 7 made of 2 mm steel poured over with rubber.
3.7		Steel channel bar with internal dimensions 34 x 12 and 18 mm slot made of 2 mm steel poured over with rubber.
3.8		Steel channel bar with internal dimensions 34 x 12 and 18 mm slot made of 2 mm steel poured over with rubber.
3.9		
3.10	