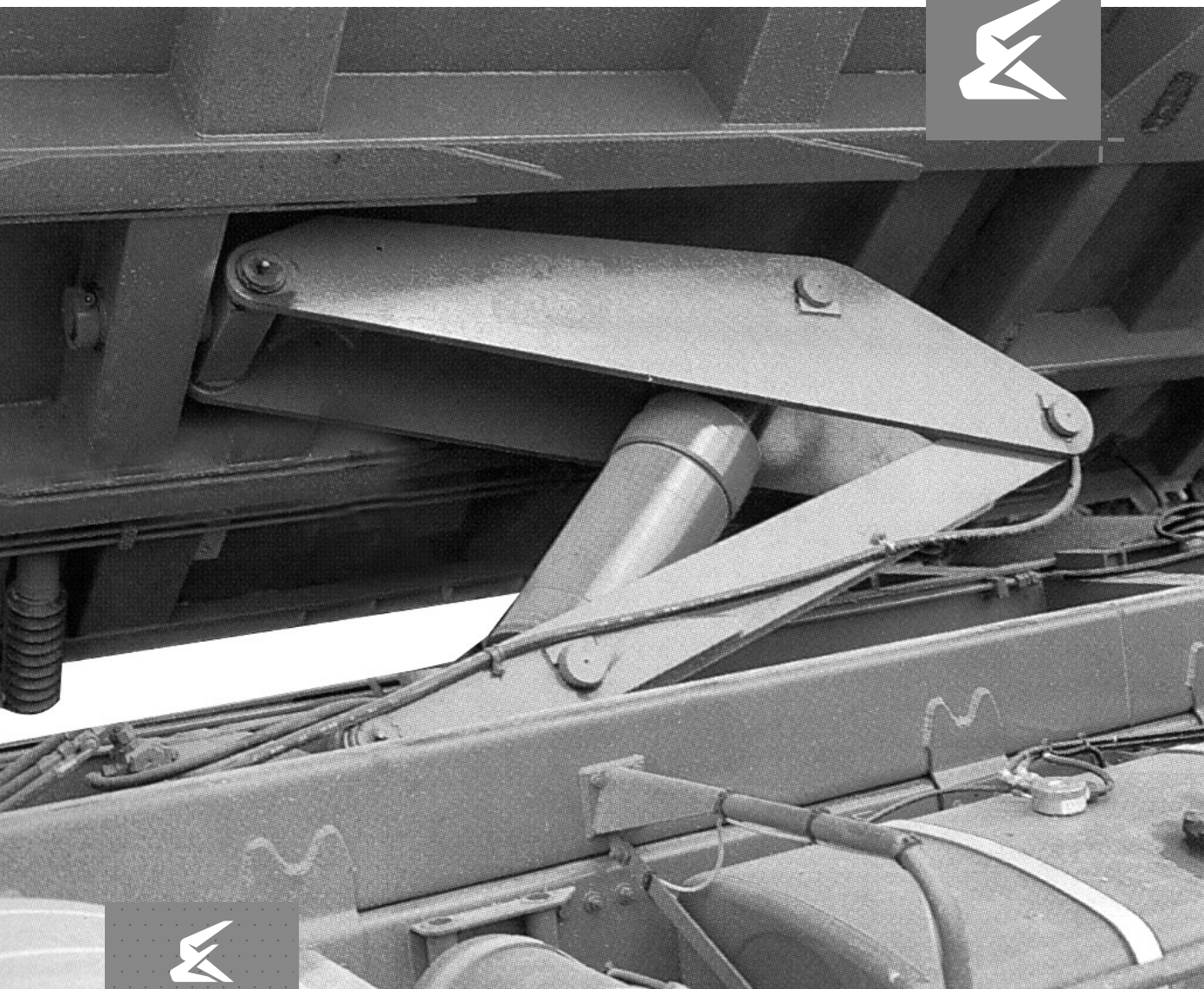


TIPPER SCISSORS

2-WAY & 3-WAY
TIPPER SCISSORS

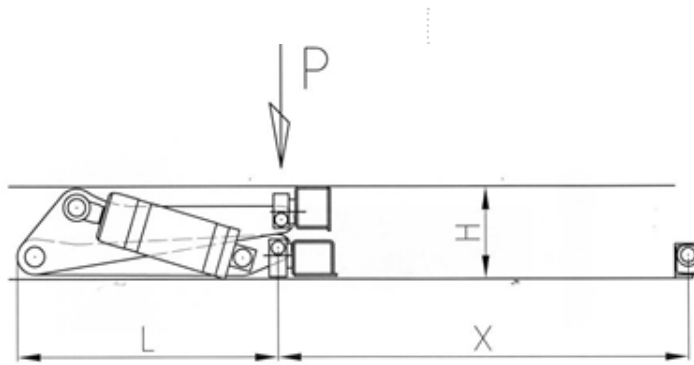


HIGH- LIGHTS

- > **THE BEST COMPROMISE**
power / mass / speed
- > **A REDUCED MOUNTING HEIGHT**
which allows the center of gravity and improve stability
- > **AN IMPORTANT TIPPING ANGLE**
- > **OPTIMIZED INTEGRATION**
by its short length
- > **HIGH QUALITY CONSTRUCTION**
using bores on a machine tool, axes on bearings
- > **CYLINDER** designed and produced by Marrel
- > **PRE-PIPED TIPPER SCISSORS**
equipped with a safety valve and hold the load in position

TIPPER SCISSORS

2-WAY & 3-WAY TIPPER SCISSORS



Type	GVW	Pressure 350 bar	L	H	Larg.	Masse compas	Oil volume	X	Tipping angle		
									Rear	Lateral	
TRI 100/345	10T 2 axles	8 000	900	340	370	120	3	1260	60	48	standard
								1360	55		
								1460	51		
								1560	47		
								1660	44		
TRI 125/465	15T 2 axles	11 000	1 120	370	400	215	6	1615	59	48	standard
								1715	55		
								1815	52		
								1915	49		
								2015	46		
TRI 150/465	19T 2 axles	16 000	1 120	400	400	290	8	1615	59	48	standard
								1715	55		
								1815	52		
								1915	49		
								2015	46		
TRI 200/420	26T 3 axles	24 300	1 180	410	460	426	13	1790	57	48	standard
								1890	53		
								1990	50		
								2090	48		
								2190	45		
TRI 200/615	32T 4 axles	29 500	1 450	480	460	550	19	2300	56	48	standard
								2400	54		
								2500	52		
								2600	49		
								2700	47		

The values and sketches indicated are not contractual. We give ourselves the right to modify them without notice.
Marrel technicians are at your service to recommend the best choice for your application.

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2-WAY / 3-WAY TIPPER SCISSORS

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