

## STRONG POINTS

- Wheel for loose and rough surfaces
- Rolling flexibility



## APPLICATIONS

Flexible materials handling on very uneven surfaces.

Gentle rolling, low starting effort.

**WHEEL RIM:** grey polypropylene copolymer (diameter 200 mm) or red reinforced by ribs (diameters 260 and 400 mm).

**TYRE:** black or grey non-marking 200-mm diameter pneumatic tyre. Ribbed (L) or diamond (P) profile tread.

**HUB:** symmetrical, with plain bore or roller bearing.

**INFLATION PRESSURE:** maximum 2 bar (1.5-bar pressure recommended).

								Pneumatic tyre			Code	Code	EAN 13	
200	50	60			20	2	200 x 50 2PR L	70	0,550	602 202 2012			339680 550100 0	
					20	2	200 x 50 2PR L	70	0,550			3 588100		314723 588100 8
260	85	75			20	2	300 x 4 4PR P	150	1,060	601 262 2020			339680 700261 1	
					20	2	300 x 4 4PR P	150	1,060			3 587120		314723 587120 7
					25	2	300 x 4 4PR P	150	1,010	601 262 2520				339680 550102 4
					25	2	300 x 4 4PR P	150	1,010			3 587121		314723 587121 4
					20	2	300 x 4 4PR P	150	1,180	602 262 2020				339680 550103 1
					20	2	300 x 4 4PR P	150	1,180			3 588120		314723 588120 6
					25	2	300 x 4 4PR P	150	1,135	602 262 2520				339680 550104 8
					25	2	300 x 4 4PR P	150	1,135			3 588121		314723 588121 3
400	105	75			20	2	400 x 8 4PR L	200	2,185	601 400 2000			339680 550105 5	
					20	2	400 x 8 4PR L	200	2,185			3 587130		314723 587130 6
					25	2	400 x 8 4PR L	200	2,175	601 400 2500				339680 550106 2
					25	2	400 x 8 4PR L	200	2,175			3 587131		314723 587131 3
					20	2	400 x 8 4PR L	200	2,140	602 400 2000				339680 550107 9
					20	2	400 x 8 4PR L	200	2,140			3 588130		314723 588130 5
					25	2	400 x 8 4PR L	200	2,270	602 400 2500				339680 796025 6
					25	2	400 x 8 4PR L	200	2,270			3 588131		314723 588131 2

70  
200  
daN