

Description

The wheels in the RAM-88 range are enclosed on both sides by a wheel cover so that no dirt can get into the wheel and the area around the hub. The wheel cover is replaceable and its surface shape and colour variations offer a lot of scope for individual design. Bearing capacity is between 25 kg and 70 kg with available diameters ranging from 100 to 250 mm. Driving wheels with a diameter of 180 mm, 200 mm and 230 mm are available.

Types of bearings

plain bearings, PA-bushing, ball bearings, plastic ball bearings, roller bearings, and special bearings on request

Applications

petrol lawnmowers, heavy high-pressure cleaners, aspirators

RAM - 88 - PROGRAM



URALAN®

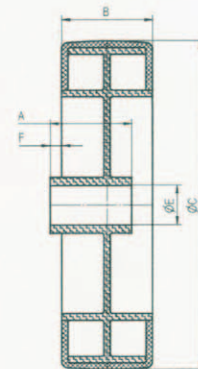
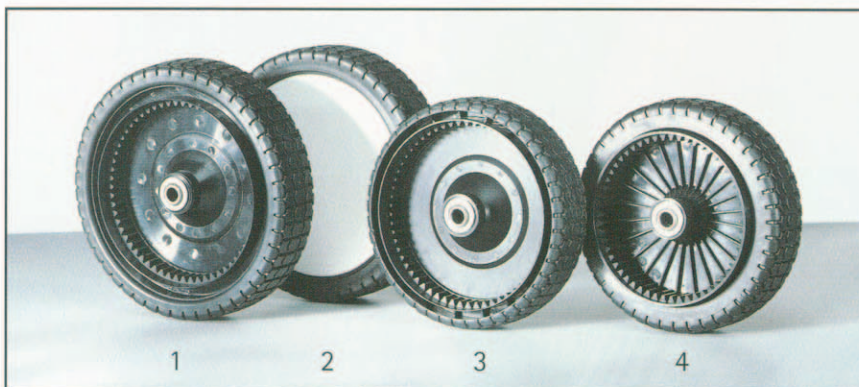
Postfach 1105
D-72521 Münsingen
Fon: +49 (0)7381/9393-0
Fax: +49 (0)7381/9393-50
eMail: info@uralan.de

RAM - 88 - PROGRAM



1. RAM 250-88 Ri x 7
2. RAM 250-88 Ri x 5
3. RAM 200-88 Ri
4. RAM 180-88 Ri
5. RAM 150-88 Ri
6. RAM 130-88 Ri
7. RAM 200-88 Wa
8. RAM 180-88 Wa
9. RAM 150-88 Wa
9. RAM 150-88 Wa
10. RAM 130-88 Wa

Wheel type C	Tyres x B	Hub dimension A x E				Lbc* kg
RAM 130-88	Grooves x 40 Honeycomb x 45	28x8,1 39xKI	35x8,1	35x20,2	39x12,1	25
RAM 150-88	Grooves x 40 Honeycomb x 45	35x8,1 35xKI	35x12,1 38xKI	38x12,1 39xKI	39x12,1	30
RAM 180-88	Grooves x 45 Honeycomb x 45	35x8,1 35xKI	35x12,1 38xKI	38x12,1 39xKI	39x12,1	35
RAM 200-88	Grooves x 53 Honeycomb x 53	35x12,2 35xKI	38x10,2 38xKI	38x12,2 39xKI	38x20,2	40
RAM 250-88	Grooves x 55	50x18,1	50x20,4	50x25,3	60x20,5	70
RAM 250-88	Grooves x 75	50x20,4	58x20,4	65x20,5		70



1. + 2. RAM 230-88 Wa drive
3. RAM 200-88 Wa drive P
4. RAM 200-88 Wa drive K

Wheel type C	Tyres x B	Hub dimension A x E	Lbc* kg
RAM 180-88 Drive	Honeycomb x 45	46x12,2 / 49xKI (Internal teeth m=2,5 z=56)	35
RAM 200-88 Drive	Honeycomb x 45	50xKI (Internal teeth m=2,5 z=56)	45
RAM 200-88 Drive	Honeycomb x 53	42xKI (Internal teeth m=2,5 z=62)	45
RAM 230-88 Drive	Honeycomb x 55	42xKI (Internal teeth m=2,5 z=62)	45

*Load-bearing capacity

Additional hub dimensions and coloration can all be manufactured to customer specifications.