

Description

The rugged design of the wheels in the RAM range makes them suitable for long service applications under average weight load conditions. Due to the ribs visible on the rear side of the wheel, they readily absorb in operation shock loads on motor-driven devices. Bearing capacity is between 30 kg and 40 kg with available diameters ranging from 150 to 210 mm. The hub cap can be protected by a wheel cover.

Types of bearings

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

Applications

lawnmowers, garden equipment, shredders, compressors, handcarts, industrial applications



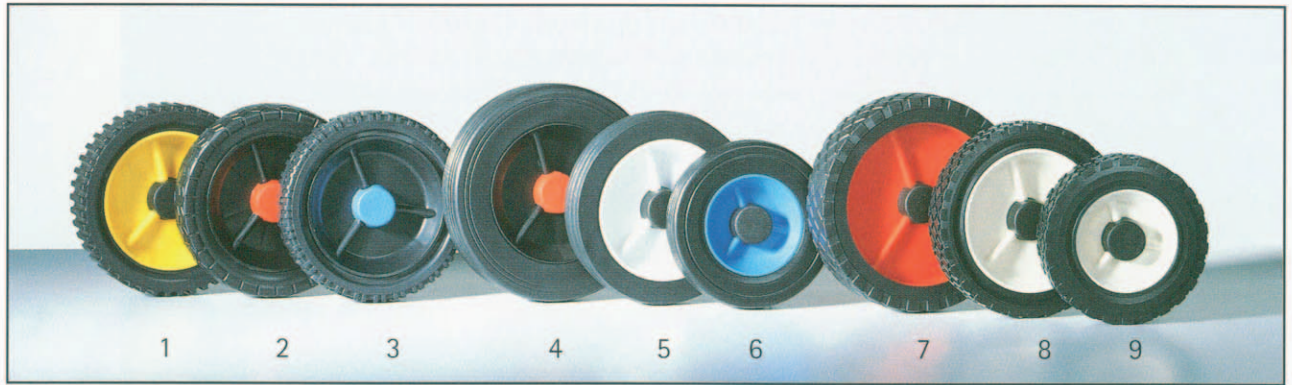
RAM - PROGRAM



URALAN®

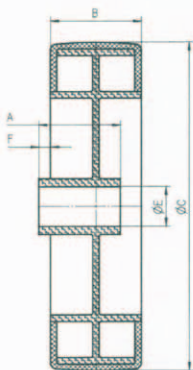
Postfach 1105
D-72521 Münsingen
Fon: +49 (0)7381/9393-0
Fax: +49 (0)7381/9393-50
eMail: info@uralan.de

RAM - PROGRAM



- | | | |
|--------------------|---------------|---------------|
| 1. RAM 180 Querst. | 4. RAM 200 Ri | 7. RAM 200 St |
| 2. RAM 180 Prisma | 5. RAM 180 Ri | 8. RAM 180 St |
| 3. RAM 180 U-St | 6. RAM 150 Ri | 9. RAM 150 St |

Wheel type C	Tyres x B	Hub dimension A x E			Lbc* kg
RAM 150	Grooves x 40 Lugs x 38	34x12,2 38x12,1	35x12,7 34xKI	35x20 38xKI	30
RAM 180	Grooves x 38 Grooves x 44 Prism x 42 Cross Lugs x 44 Lugs x 38	33x12,2 36x16,2 33xKI 38xKI	34x12,2 38x9,7 34xKI 42xKI	35x12,2 38x12,1 35xKI 44xKI	35
RAM 200	Grooves x 46 Lugs x 49	34x12,2 43x14,2	36x12,2 38xKI	38x12,2	40



*Load-bearing capacity

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