

BKRA-VPA 80G

Light duty fixed caster, with bolt hole, wheel with solid rubber tires, with synthetic rim

EAN 4047526310851 ID 310854 Customs tariff number 83022000



rig: BKRA series

• pressed steel, zinc-plated, blue-passivated, Cr6-free

Wheel: VPA series

- tire: high-quality solid rubber, hardness 80 Shore A, color gray, non-marking, nonstaining
- rim: high-quality nylon 6 or polypropylene in the electrically conductive version "-EL", impact resistant, color black

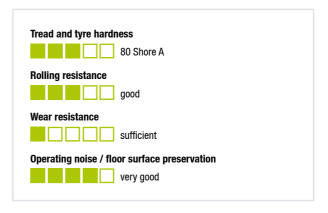
Other features:

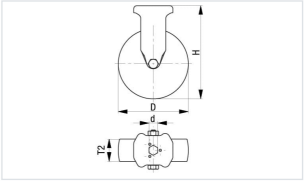
- high chemical resistance to many aggressive substances, except oils
- operating temperature: -20 °C to +60 °C, reduced load capacity over +30 °C

Technical data:

Wheel width Load capacity at 3 km/h Bo kg Load capacity (static) Bearing type Plate Ø Plate Ø Plate Ø Plate Ø Plate Ø Proceeding type Total height (H) Plate Ø Plate Ø Plate Ø Proceding type Total height (H) Plate Ø Plate Ø Proceding type Total height (H) Total height (H) Proceding type Total height (H) Proceding type Total height (H) Total h			
Load capacity at 3 km/h Load capacity (static) Bearing type Total height (H) Plate Ø Bolt hole Temperature resistance min Temperature resistance max Tread and tyre hardness Unit weight Non-marking Non-staining Antistatic Electrically conductive Corrosion-resistant Heat-resistant Tread hydrolysis-resistant Suitable for autoclaves So kg 200 kg 200 kg 200 kg 200 kg 80 kg 108 mm 118 mm 120 °C 60 °C 60 °C 70 × 80 Shore A 80 Shore A 80 Shore A 81 × 82 × 83 Shore A 84 × 85 × 86 × 87 × 87 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 88 × 89 × 80 ×	Wheel Ø (D)	0	80 mm
Load capacity (static) Bearing type In the plain bore Total height (H) Plate Ø Plate Ø Total height (H) Temperature resistance min Temperature resistance max Total height (H) Total height (H)	Wheel width	, [],	25 mm
Bearing type Total height (H) Plate Ø Soft mm Bolt hole Temperature resistance min Temperature resistance max Tread and tyre hardness Unit weight Non-marking Non-staining Antistatic Electrically conductive Corrosion-resistant Heat-resistant Tread hydrolysis-resistant Suitable for autoclaves Por mm 108 mm 108 mm 13 mm -20 °C 60 °C 70 °C 13 mm 13 mm 14 °C 14 °C 15 °C 15 °C 16 °C 17 °C 18 °C 18 °C 18 °C 19 °C 10 °C 10 °C 11 °C 12 °C 13 mm 14 °C 14 °C 15 °C 16 °C 17 °C 18 °C 18 °C 18 °C 18 °C 19 °C 19 °C 10 °C 10 °C 10 °C 10 °C 11 °C 12 °C 13 mm 14 °C 14 °C 15 °C 16 °C 17 °C 18 °C 18 °C 18 °C 18 °C 18 °C 19 °C 19 °C 10 °	Load capacity at 3 km/h	පී	80 kg
Total height (H) Plate Ø Plate Ø Soft mm Bolt hole Temperature resistance min Temperature resistance max Temperature resistance max Total height (H) Temperature resistance min Temperature resistance max Temperature resistance max Temperature resistance max Temperature resistance max Tead and tyre hardness Soft of C Tread and tyre hardness Soft of C Tread sylve hardness Total	Load capacity (static)	පී	200 kg
Plate Ø	Bearing type	•	plain bore
Bolt hole Temperature resistance min Temperature resistance max Temperature resistance max Tread and tyre hardness Unit weight Non-marking Non-staining Antistatic Electrically conductive Corrosion-resistant Heat-resistant Tread hydrolysis-resistant Suitable for autoclaves	Total height (H)	Œ	108 mm
Temperature resistance min -20 °C Temperature resistance max 60 °C Tread and tyre hardness 80 Shore A Unit weight 0.3 kg Non-marking Non-staining Antistatic Electrically conductive Corrosion-resistant Heat-resistant Tread hydrolysis-resistant Suitable for autoclaves	Plate Ø	Ø	57 mm
Temperature resistance max 60 °C Tread and tyre hardness 80 Shore A Unit weight	Bolt hole	•	13 mm
Tread and tyre hardness 80 Shore A Unit weight 0.3 kg Non-marking Non-staining Antistatic Flectrically conductive Corrosion-resistant Heat-resistant Tread hydrolysis-resistant Suitable for autoclaves	Temperature resistance min		-20 °C
Unit weight 8 0.3 kg Non-marking Non-staining Antistatic Electrically conductive Corrosion-resistant Heat-resistant Tread hydrolysis-resistant Suitable for autoclaves	Temperature resistance max		60 °C
Non-marking Non-staining Antistatic Electrically conductive Corrosion-resistant Heat-resistant Tread hydrolysis-resistant Suitable for autoclaves	Tread and tyre hardness		80 Shore A
Non-staining Antistatic Electrically conductive Corrosion-resistant Heat-resistant Tread hydrolysis-resistant Suitable for autoclaves	Unit weight	Ø	0.3 kg
Antistatic Electrically conductive Corrosion-resistant Heat-resistant Tread hydrolysis-resistant Suitable for autoclaves ** ** ** ** ** ** ** ** **	Non-marking		✓
Electrically conductive Corrosion-resistant Heat-resistant Tread hydrolysis-resistant Suitable for autoclaves	Non-staining		✓
Corrosion-resistant X Heat-resistant \$ X Tread hydrolysis-resistant X Suitable for autoclaves X	Antistatic	<u>(7)</u>	×
Heat-resistant * × Tread hydrolysis-resistant Suitable for autoclaves * ×	Electrically conductive	<u>(7)</u>	×
Tread hydrolysis-resistant × Suitable for autoclaves ×	Corrosion-resistant		×
Suitable for autoclaves ×	Heat-resistant	Æ	×
7,	Tread hydrolysis-resistant		×
Suitable for machine washing	Suitable for autoclaves		×
	Suitable for machine washing		×







Product references

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