## **KAPPA**

### 9680FTP125P63

EAN 4031582314984

Swivel caster, housing and plate steel-welded, bright zinc plated, blue passivated, sealed single swivel double ball bearing, threaded king pin and locking nut secured, grease nipple, wheel axle with nut, plate fitting. Wheel center made of cast iron, Tread: Polyurethane, casted, precision ball bearing





Picture may differ from original product

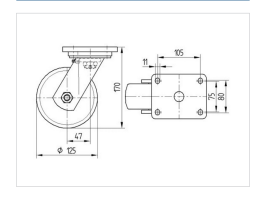
#### **Technical Data**

Wheel width50 mmCaster width110 mmPlate size135 x 110 mmPlate hole centers105 x 80/75 mmPlate hole11 mmDome-∅111 mmOffset48 mmSwivel Interference225 mmOverall height170 mmTemperature-10 / +60 °CStandardEN 12533Weight5.281 kgSwivel Radius112.5 mmHardness of treadShore D 42Load capacity (dynamic)550 kg	Wheel diameter	125 mm
Plate size 135 x 110 mm  Plate hole centers 105 x 80/75 mm  Plate hole 11 mm  Dome-Ø 111 mm  Offset 48 mm  Swivel Interference 225 mm  Overall height 170 mm  Temperature -10/+60 °C  Standard EN 12533  Weight 5.281 kg  Swivel Radius 112.5 mm  Hardness of tread Shore D 42	Wheel width	50 mm
Plate hole centers  Plate hole  11 mm  Dome-Ø  111 mm  Offset  48 mm  Swivel Interference  225 mm  Overall height  170 mm  Temperature  -10/+60 °C  Standard  EN 12533  Weight  5.281 kg  Swivel Radius  Hardness of tread  105 x 80/75 mm  En max    111 mm  Coffset  48 mm  En max    48 mm  En max    225 mm  En max    5.281 kg  Swivel Radius  Shore D 42	Caster width	110 mm
Plate hole 11 mm  Dome-Ø 111 mm  Offset 48 mm  Swivel Interference 225 mm  Overall height 170 mm  Temperature -10 / + 60 °C  Standard EN 12533  Weight 5.281 kg  Swivel Radius 112.5 mm  Hardness of tread Shore D 42	Plate size	135 x 110 mm
Dome-Ø 111 mm  Offset 48 mm  Swivel Interference 225 mm  Overall height 170 mm  Temperature -10/+60 °C  Standard EN 12533  Weight 5.281 kg  Swivel Radius 112.5 mm  Hardness of tread Shore D 42	Plate hole centers	105 x 80/75 mm
Offset 48 mm  Swivel Interference 225 mm  Overall height 170 mm  Temperature -10/+60 °C  Standard EN 12533  Weight 5.281 kg  Swivel Radius 112.5 mm  Hardness of tread Shore D 42	Plate hole	11 mm
Swivel Interference 225 mm  Overall height 170 mm  Temperature -10/+60 °C  Standard EN 12533  Weight 5.281 kg  Swivel Radius 112.5 mm  Hardness of tread Shore D 42	Dome-Ø	111 mm
Overall height 170 mm  Temperature -10 / + 60 °C  Standard EN 12533  Weight 5.281 kg  Swivel Radius 112.5 mm  Hardness of tread Shore D 42	Offset	48 mm
Temperature -10/+60 °C  Standard EN 12533  Weight 5.281 kg  Swivel Radius 112.5 mm  Hardness of tread Shore D 42	Swivel Interference	225 mm
Standard EN 12533  Weight 5.281 kg  Swivel Radius 112.5 mm  Hardness of tread Shore D 42	Overall height	170 mm
Weight 5.281 kg Swivel Radius 112.5 mm Hardness of tread Shore D 42	Temperature	- 10 / + 60 °C
Swivel Radius 112.5 mm  Hardness of tread Shore D 42	Standard	EN 12533
Hardness of tread Shore D 42	Weight	5.281 kg
	Swivel Radius	112.5 mm
Load capacity (dynamic) 550 kg	Hardness of tread	Shore D 42
	Load capacity (dynamic)	550 kg
Load capacity (static) 1100 kg	Load capacity (static)	1100 kg

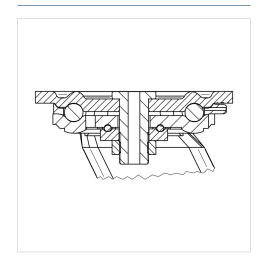
#### Advantages at a glance

Roll performance	• • • • 0
Movement noise	• • • 0 0
Attrition	• • • • 0
Corrosion resistance	• • • 0 0

#### **Dimensions**



#### **Structure & Mounting**



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#### **Structure & Mounting**

