# **ALPHA** 3499UFP160P67 Q1-13

EAN 4031582381078

Fixed castor with central lock, Fork made of pressed steel, bright zinc plated, blue passivated, wheel axle with nut. The locking mechanism is activated through the cam via a lever. The lever remains in the set position. The lever has to be actuated again to reverse the brake bolt to the base position. Cam bore perpendicular to the long side of plate, SW 13 mm, plate fitting with integrated central lock. Wheel centre made of Polyamide, Tread: elastic-tyre, non-marking, precision ball bearing





Picture may differ from original product

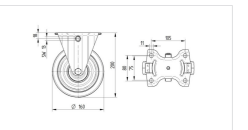
#### Dimensions

### **Technical Data**

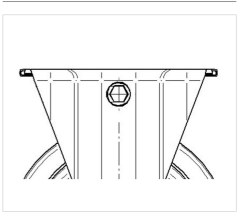
Wheel diameter	160 mm
Wheel width	46 mm
Size of Plate	137 x 115 mm
Plate hole centres	105 x 80/75 mm
Plate hole	11 mm
Overall height	200 mm
Temperature	- 20 / + 80 °C
Standard	EN_12532
Hardness of tread	Shore A 64
Load capacity	300 kg
Load capacity (static)	600 kg

#### Advantages at a glance

Roll performance	
Movement noise	
Attrition	$\bullet \bullet \bullet \circ \circ$
Corrosion resistance	



#### **Structure & Mounting**



**PRODUCT INFORMATION** 

# **ALPHA** 3499UFP160P67 Q1-13

EAN 4031582381078

### Structure & Mounting

