

Swivel casters with stop fix, electrically conductive



Item description/product images



Description

Material:

Housing steel plate.

Wheels with thermoplastic rubber tread.

Wheel body polypropylene.

Version:

Housing press styleed.

Double ball bearing in the caster head.

Plain bearing in wheels.

Note:

Wheel axle threaded. Swivel casters with mounting plate. Electrically conductive wheels, non-marking gray. The ohmic resistance of the wheel $\leq 10^4 \Omega$.

Application:

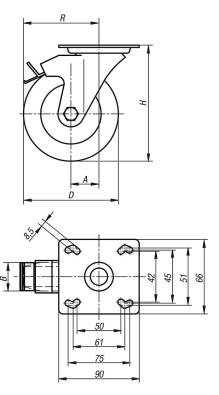
Electrically conductive wheels on swivel and fixed casters are used to protect against electrostatic discharge generated by transport equipment or the transported goods. Damage to sensitive goods and painful electrostatic shocks to the personal is so prevented.

Temperature range:

-20 °C to +60 °C.

Drawings

swivel castor with "stop-fix"



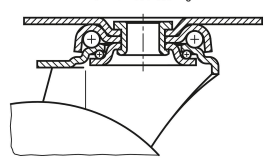


Swivel casters with stop fix, electrically conductive



Drawings

swivel head bearing



Order No.	Item	Version 1	Wheel bearing	Α	В	D	Н	R	Permissible load kg
K1760.11080322	Swivel caster	with stop-fix locking system	plain bearing	40	32	80	111	80	65
K1760.11100322	Swivel caster	with stop-fix locking system	plain bearing	40	32	100	136	90	70
K1760.11125322	Swivel caster	with stop-fix locking system	plain bearing	40	32	125	161	102,5	80