## SERIES 68C









25mm 180 - 400

# Electrical conductive polyamide 6 wheels with electrical resistance <105 Ohm

- Polyamide 6 solid wheel with electrical resistance
- Conductive according to ISO 22883:2004
- Hub with cylindrical roller bearing with plastic cage



#### **Available Bore Types**





Roller Bearing

SS Roller Bearing

#### **Environments of Use**

Weak AcidsStrong Acids

Weak BasesStrong Bases

Water

Alcohol

HydrocarbonsSolvents

#### Uses

The product is designed for potentially explosive areas and for ESD sensible environments. It is intended mainly for static uses, for medium-heavy capacities. The excellent rolling resistance ensures that minimum manual effort is required in handling, but only on smooth floors.

#### **Industries**







Airport/ Aerospace

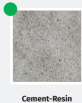
Automotive

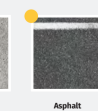
Towing/ Mechanica Handling

#### **Floor Suitability**

Suitable for tiles and cement-resin. Not suitable if large obstacles are present.















With Obstacles

Not Paved

Expanded Metal

## SERIES 68C CONTINUED









180 - 400kg

### **WHEELS**





				4 km/h	kg		kg	
(mm)	(mm)	(mm)	(mm)	(daN)	(kg)	(code)	(kg)	(code)
80	25	12	39	180	0.10	068921AS	0.10	068931AS
100	30	12	44	300	0.15	068922AS	0.15	068932AS
125	35	15	44	400	0.22	068923AS	0.22	068933AS