

SERIE 9 / 232 INOX



 Ruota con nucleo centrale in nylon 6 bianco, rivestito in poliuretano termoplastico 98 shore A ad iniezione . Buona capacità di carico, ridotta rumorosità, non danneggia il pavimento, resiste ad olii, grassi. Resistente alla rottura , corrosione ed alla maggior parte dei prodotti chimici. Ottimo impiego nell'industria chimico-farmaceutica ,arredamento e alimentare .

Resistente a temperature: -20° C + 60° C

MOZZO: G = Foro passante K = Cuscinetti a sfera

SUPPORTO: Lamiera d'acciaio Inox AISI 304 stampato, gruppo rotante realizzato con doppia corona di sfere.

 Thermoplastic injected polyurethane tyred wheel with nylon 6 centre .It has hardness 98 shore A . This wheel has very good load capacity ,low noist ,flooring protection and resists to corroding substances,mineral oils and greases.This type of wheel can be used to pharmaceutical, chemical,food and automotive industries. It resists at temperatures from - 20° C to + 60° C

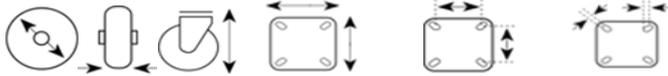
HUB : G= Plain bore K= Ball bearing

BRACKET: Pressed steel, Steinless Steel AISI 304. Swivel housing with double balls race ring.

RUOTA

				M		ART.
50	18	22	6	G	50	R9-G-050
60	25	29	8	G	80	R9-G-060
80	25	29	12	G	100	R9-G-080

PIASTRA FISSA



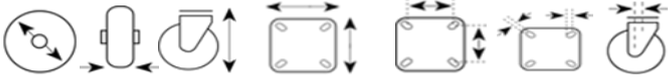
M



ART.

50	18	70	60x60	45x45	6	G	50	231X-9G050
60	25	88	60x60	45x45	6	G	60	231X-9G060
80	25	109	60x60	45x45	6	G	60	231X-9G080

PIASTRA GIREVOLE



M

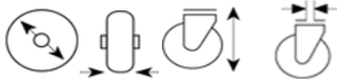


ART.

CON FRENO ART.

50	18	70	60x60	45x45	6	26	G	50	232X-9G050	232XF-9G050
60	25	88	60x60	45x45	6	26	G	60	232X-9G060	232XF-9G060
80	25	109	60x60	45x45	6	25	G	60	232X-9G080	232XF-9G080

ATTACCO A FORO



M



ART.

CON FRENO ART.

50	18	70	12	26	G	50	232XOB-9G050	232XFOB-9G050
60	25	88	12	26	G	60	232XOB-9G060	232XFOB-9G060
80	25	109	12	25	G	60	232XOB-9G080	232XFOB-9G080