



Connectors, reducers and couplers

• HG-R Reducer, IP66

Features and Benefits

- Used with T-Connector and Y-Connectors
- Reduces outlets
- Highly resistant to solvents and oils
- Free of halogen, sulphur and phosphorus



HG-R Reducer.

Technical Table

Article-No.	Type	From nominal diameter	To nominal diameter	Pack Cont.
166-25000	HG13-R16	16	13	5
166-25001	HG13-R21	21	13	5
166-25002	HG16-R21	21	16	5
166-25003	HG25-R28	28	25	5
166-25004	HG21-R28	28	21	5
166-25005	HG16-R34	34	16	5
166-25006	HG28-R34	34	28	5
166-25007	HG21-R34	34	21	5
166-25008	HG34-R42	42	34	5
166-25009	HG28-R42	42	28	5
166-25010	HG21-R42	42	12	5

All dimensions in mm. Subject to technical changes.

Material Data

Material	Polyamide 6.6 (PA66)
Colour	Black (BK)
Operating Temperature	-50 °C to +135 °C



• HGL-R Reducer, IP68

Features and Benefits

- Used with T-Connector and Y-Connectors
- Reduces outlets
- Highly resistant to solvents and oils
- Free of halogen, sulphur and phosphorus



HGL-R Reducer with conduit seal, IP68.

Technical Table

Article-No.	Type	From nominal diameter	To nominal diameter	Pack Cont.
166-25100	HGL13-R16	16	13	5
166-25101	HGL16-R21	21	16	5
166-25102	HGL21-R28	28	21	5
166-25103	HGL16-R28	28	16	5
166-25104	HGL28-R34	34	28	5
166-25105	HGL21-R34	34	21	5
166-25106	HGL16-R34	34	16	5
166-25107	HGL34-R42	42	34	5
166-25108	HGL28-R42	42	28	5
166-25109	HGL21-R42	42	21	5

All dimensions in mm. Subject to technical changes.

Material Data

Material	Polyamide 6.6 (PA66), Thermoplastic Elastomer (TPE)
Colour	Black (BK)
Operating Temperature	-50 °C to +135 °C

