Pipe-Connector and Accessories

For Cast-Iron-Pipes / HT-Pipes

OHA-KON



OHA-Connecting pipe collar (OHA-KON)

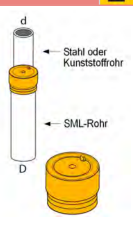
Suitable for cast pipes for the connection of pipes of other materials to cast iron pipes and fittings according to DIN EN 877 and DIN19522. For pressureless pipe connections within buildings. No ground mounting allowed!

► CE conformity

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1 Hose clamp: to DIN 3017-1: SW 7, quality: W1

Installation and installation instructions can be found in chapter "16"!

Article no.	PU	PU	PU	Colour	D:	d:	Tightening torque:
3060	50	2400		black	DN 50	DN 40-56	6 Nm
3061	50	1500		black	DN 70	DN 56-75	6 Nm
3062	20	600		black	DN 100/110	DN 100-110	6 Nm
3063	20	600		black	DN 75/80	DN 75-90	6 Nm
3069	10	300		black	DN 125	DN 125	6 Nm
3072	20	600		black	DN 80	DN 56-75	6 Nm





OHA-Multi-Connecting pipe collar

Suitable for cast pipes

For the connection of pipes from foreign materials to cast pipe lines for pressureless down pipes up to 3 individual connecting pipes: 2 x DN 32/40 and 1 x DN 40/50/60. For pressureless pipe connections within buildings. No ground mounting allowed!

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1 Hose clamp: to DIN 3017-1: SW 7, quality: W1

Installation and installation instructions can be found in chapter "16"!

Article no.	PU	PU	PU	Colour	Size:	Tightening torque:
3064	1	4		black	DN 100/110	6 Nm





OHA-Multi-Connector

Suitable for cast pipes, transition joints for pipe types DN 100 or GA or LNA pipes DN 100 with an outside diameter of max. 115 mm on pipes made of extraneous materials with an external diameter of 72 - 110 mm. For pressureless pipe connections within buildings. No ground mounting allowed!

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1 Hose clamp: to DIN 3017-1: SW 7, quality: W1

Installation and installation instructions can be found in chapter "16"

Article no.	PU	PU	PU	Colour	Size:	Tightening torque:
3007	1	4	80	black	DN 100/110	6 Nm

