

# RGV / RGVI - IP67



Starre Rohre und Zubehör / rigid pipes and accessories

**Ausführung construction**  
Außengewinde (RGV)  
Innengewinde (RGVI)  
male thread (RGV)  
female hread (RGVI)

**Werkstoff material**  
Messing vernickelt  
nickel plated brass

**Temperatur temperature**  
bis zu +200°C  
up to +200°C

**Schutzart protection**  
IP67

**gemäß according to**  
IEC EN 61386

Art. Nr. metrisch art. no. metric	EX metrisch ex metric	Gewinde M thread M	Rohr pipe	ID-M mm	ID-G mm	L mm	VPE unit
RGV16M	EXRGV16M	M16	16	11,0	14,0	38	20
RGV20M	EXRGV20M	M20	20	15,5	15,0	38	20
RGV25M	EXRGV25M	M25	25	20,0	20,0	39	10
RGV32M	EXRGV32M	M32	32	26,5	26,5	44	10
RGV40M	EXRGV40M	M40	40	35,0	35,0	51	5
RGV50M	EXRGV50M	M50	50	42,0	40,0	51	5

Art. Nr. GAS art. no. gas	EX GAS ex GAS	Gewinde GAS thread GAS	Rohr pipe	ID-M mm	ID-G mm	L mm	VPE unit
RGV16	EXRGV16	1/2"	16	11,0	14,0	38	20
RGV20	EXRGV20	1/2"	20	15,5	15,0	38	20
RGV20A	EXARN20A	3/4"	20		18,0	38	20
RGV25	EXRGV25	3/4"	25	20,0	20,0	39	10
RGV25A	EXRGV25A	1"	25		23,0	43	10
RGV32	EXRGV32	1"	32	26,5	26,5	44	10
RGV40	EXRGV40	1 1/4"	40	35,0	35,0	51	5
RGV50	EXRGV50	1 1/2"	50	42,0	40,0	51	5
RGV50A	EXRGV50A	2"	50		47,0	51,5	2

Art. Nr. metrisch art. no. metric	EX metrisch ex metric	Gewinde M thread M	Rohr pipe	ID-M mm	ID-G mm	L mm	VPE unit
RGVI16M	EXRGVI16M	M16	16	14,0	14,0	38	20
RGVI20M	EXRGVI20M	M20	20	18,0	18,0	38	20
RGVI25M	EXRGVI25M	M25	25	22,5	22,5	39	10
RGVI32M	EXRGVI32M	M32	32	29,5	29,5	44	10
RGVI40M	EXRGVI40M	M40	40	37,0	37,0	51	5
RGVI50M	EXRGVI50M	M50	50	42,5	42,5	51	5

Art. Nr. GAS art. no. gas	EX GAS ex GAS	Gewinde GAS thread GAS	Rohr pipe	ID-M mm	ID-G mm	L mm	VPE unit
RGVI16	EXRGVI16	1/2"	16	14,0	14,0	38	20
RGVI20	EXRGVI20	3/4"	20	18,0	18,0	38	20
RGVI25	EXRGVI25	3/4"	25	22,5	22,5	39	10
RGVI32	EXRGVI32	1"	32	29,5	29,5	44	10
RGVI40	EXRGVI40	1 1/4"	40	37,0	37,0	51	5
RGVI50	EXRGVI50	1 1/2"	50	42,5	42,5	51	5
RGVI50A	EXRGVI50A	2"	50	47,0	47,0	51,5	2

### Eigenschaften

RGV Steckmuffe mit Außengewinde gemäß IEC EN 61836 - IP67. RGVI Steckmuffe mit Innengewinde gemäß IEC EN 61836 - IP67.

### Vorteile

Kurze Montagezeiten, kein Eindrehen nötig, Schnell-Steck-System, EX-Ausführung möglich, kein Gewinde drehen, kein Verschnitt, patentiert, Schutzgrad IP67.

### Properties

RGV connecting sleeve for pipes according to IEC EN 61836 - IP67. RGVI connecting sleeve according to IEC EN 61836 to connect the rigid pipe with flexible metal conduits- IP67

### Advantages

quick assembly, no turn, quick-stick-system, also for EX application, no thread turn, no more blend patented, IP67 protection.

