

Mainfix MGAG



Mainfix Metall / Mainfix metal

Ausführung construction	starres Außengewinde rigid male thread
Werkstoff material	Messing vernickelt nickel-plated brass
Temperatur temperature	-40°C - +105°C
Schutzaart protection	IP 67
gemäß according to	IEC EN 61386
ATEX	II AG Ex e IIC Gb II 2D Ex tb IIIC Db IP67



Gewinde metrisch / thread metric

Art. Nr. art. no.	Ex Art. Nr. Ex art. no.	Gewinde thread	Schlauch NW conduit DN	SW1 mm	SW2 mm	GL mm	ID mm	VPE Stk. unit pcs.
MGAG09M12	EXMGAG09M12	M12	8,5	20	22	10	7,0	20
MGAG09M16	EXMGAG09M16	M16	8,5	20	22	10	7,0	20
MGAG09M20	EXMGAG09M20	M20	8,5	22	22	10	7,0	20
MGAG10M12	EXMGAG10M12	M12	10	22	24	10	8,5	20
MGAG10M16	EXMGAG10M16	M16	10	22	24	10	8,5	20
MGAG10M20	EXMGAG10M20	M20	10	22	24	10	8,5	20
MGAG12M16	EXMGAG12M16	M16	12	24	26	10	10,5	20
MGAG12M20	EXMGAG12M20	M20	12	24	26	10	10,5	20
MGAG13M16	EXMGAG13M16	M16	13	26	28	10	11,5	20
MGAG13M20	EXMGAG13M20	M20	13	26	28	10	11,5	20
MGAG15M20	EXMGAG15M20	M20	15	28	30	10	13,8	20
MGAG15M25	EXMGAG15M25	M25	15	28	30	11	13,8	20
MGAG18M20	EXMGAG18M20	M20	18	32	34	11	16,5	10
MGAG18M25	EXMGAG18M25	M25	18	32	34	11	16,5	10
MGAG20M25	EXMGAG20M25	M25	20	35	38	12	18,5	10
MGAG25M32	EXMGAG25M32	M32	25	40	42	12	23,0	10
MGAG27M32	EXMGAG27M32	M32	27	42	45	12	25,0	10
MGAG33M40	EXMGAG33M40	M40	33	50	53	12	31,0	5
MGAG35M40	EXMGAG35M40	M40	35	50	53	12	33,0	5
MGAG40M50	EXMGAG40M50	M50	40	58	61	13	37,5	5
MGAG50M63	EXMGAG50M63	M63	50	70	74	16	48,0	2

Gewinde PG / thread PG

Art. Nr. art. no.	Ex Art. Nr. Ex art. no.	Gewinde thread	Schlauch NW conduit DN	SW1 mm	SW2 mm	GL mm	ID mm	VPE Stk. unit pcs.
MGAGP09PG09	EXMGAGP09PG09	PG09	8,5	20	22	10	7,0	20
MGAGP09PG11	EXMGAGP09PG11	PG11	8,5	20	22	10	7,0	20
MGAGP09PG13	EXMGAGP09PG13	PG13,5	8,5	22	22	10	7,0	20
MGAGP10PG07	EXMGAGP10PG07	PG07	10	22	24	10	8,5	20
MGAGP10PG09	EXMGAGP10PG09	PG09	10	22	24	10	8,5	20
MGAGP10PG11	EXMGAGP10PG11	PG11	10	22	24	10	8,5	20
MGAGP10PG13	EXMGAGP10PG13	PG13,5	10	22	24	10	8,5	20
MGAGP12PG11	EXMGAGP12PG11	PG11	12	24	26	10	10,5	20
MGAGP12PG13	EXMGAGP12PG13	PG13,5	12	24	26	10	10,5	20
MGAGP12PG16	EXMGAGP12PG16	PG16	12	24	26	10	10,5	20
MGAGP13PG11	EXMGAGP13PG11	PG11	13	26	28	10	11,5	20
MGAGP13PG13	EXMGAGP13PG13	PG13,5	13	26	28	10	11,5	20
MGAGP13PG16	EXMGAGP13PG16	PG16	13	26	28	10	11,5	20
MGAGP15PG13	EXMGAGP15PG13	PG13,5	15	28	30	10	13,8	20
MGAGP15PG16	EXMGAGP15PG16	PG16	15	28	30	10	13,8	20
MGAGP18PG16	EXMGAGP18PG16	PG16	18	32	34	11	16,5	10
MGAGP18PG21	EXMGAGP18PG21	PG21	18	32	34	11	16,5	10
MGAGP20PG21	EXMGAGP20PG21	PG21	20	35	38	12	18,5	10
MGAGP25PG29	EXMGAGP25PG29	PG29	25	40	42	12	23,0	10
MGAGP27PG29	EXMGAGP27PG29	PG29	27	42	45	12	25,0	10
MGAGP33PG36	EXMGAGP33PG36	PG36	33	50	53	12	31,0	5
MGAGP35PG36	EXMGAGP35PG36	PG36	35	50	53	12	32,5	5
MGAGP40PG36	EXMGAGP40PG36	PG36	40	58	61	17	37,5	5
MGAGP40PG42	EXMGAGP40PG42	PG42	40	58	61	13	37,5	5
MGAGP50PG48	EXMGAGP50PG48	PG48	50	70	74	18	48,0	2



Passende Schläuche suitable conduits



alle Metallschläuche in Verbindung mit
Einschraubset EESO&EMVR
all metal conduits with insert EESO&EMVR



alle Metallschläuche mit leichtem Mantel in
Verbindung mit Einschraubset EESO&EMVR
all metal conduits with thin cover and insert
EESO&EMVR



alle Metallschläuche mit dickem Mantel
all metal conduits with thick cover



alle umflochtenen Schläuche
all braided metal conduits

Passendes Zubehör suitable accessories



EESO



EMVR



EES

Mainfix MGAG



Ausführung
construction starres Außengewinde
rigid male thread

Werkstoff
material Messing vernickelt
nickel-plated brass

Temperatur
temperature -40°C - +105°C

Schutzaart
protection IP 67

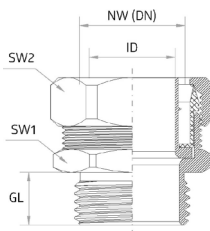
gemäß
according to IEC EN 61386

ATEX
II AG Ex e IIC Gb
II 2D Ex tb IIIC Db IP67



Gewinde Zoll / thread gas

Art. Nr. art. no.	Ex Art. Nr. Ex art. no.	Gewinde thread	Schlauch NW conduit DN	SW1 mm	SW2 mm	GL mm	ID mm	VPE Stk. unit pcs.
MGAGG009	EXMGAGG009	1/4"	8,5	20	22	10	7,0	20
MGAGG009A	EXMGAGG009A	3/8"	8,5	20	22	10	7,0	20
MGAGG009B	EXMGAGG009B	1/2"	8,5	22	22	10	7,0	20
MGAGG010	EXMGAGG010	1/4"	10	22	24	10	8,5	20
MGAGG010A	EXMGAGG010A	3/8"	10	22	24	10	8,5	20
MGAGG010B	EXMGAGG010B	1/2"	10	22	24	10	8,5	20
MGAGG012	EXMGAGG012	3/8"	12	24	26	10	10,5	20
MGAGG012A	EXMGAGG012A	1/2"	12	24	26	10	10,5	20
MGAGG013	EXMGAGG013	3/8"	13	26	28	10	11,5	20
MGAGG013A	EXMGAGG013A	1/2"	13	26	28	10	11,5	20
MGAGG015	EXMGAGG015	1/2"	15	28	30	11	13,8	20
MGAGG015A	EXMGAGG015A	3/4"	15	28	30	11	13,8	20
MGAGG018	EXMGAGG018	1/2"	18	32	34	11	16,5	10
MGAGG018A	EXMGAGG018A	3/4"	18	32	34	11	16,5	10
MGAGG020	EXMGAGG020	3/4"	20	35	38	13	18,5	10
MGAGG025	EXMGAGG025	1"	25	40	42	15	23,0	10
MGAGG027	EXMGAGG027	1"	27	42	45	15	25,0	10
MGAGG033	EXMGAGG033	1 1/4"	33	50	53	15	31,0	5
MGAGG035	EXMGAGG035	1 1/4"	35	50	53	15	33,0	5
MGAGG040	EXMGAGG040	1 1/2"	40	58	61	18	37,5	5
MGAGG050	EXMGAGG050	2"	50	70	74	18	48,0	2
MGAGG065	EXMGAGG065	2 1/2"	65	95	95	24	61,0	1
MGAGG075	EXMGAGG075	3"	75	104	104	24	71,0	1
MGAGG100	EXMGAGG100	4"	100	129	129	30	95,0	1



Passende Schläuche suitable conduits



alle Metallschläuche in Verbindung mit
Einschraubset EESO&EMVR
all metal conduits with insert EESO&EMVR



alle Metallschläuche mit leichtem Mantel in
Verbindung mit Einschraubset EESO&EMVR
all metal conduits with thin cover and insert
EESO&EMVR



alle Metallschläuche mit dickem Mantel
all metal conduits with thick cover



alle umflochtenen Schläuche
all braided metal conduits

Passendes Zubehör suitable accessories



EESO



EMVR



EES

