

Cable Glands & Accessories



For Finishing Services, Product Support, or to Order

Call 1-301-696-9800



Cable glands

- Pressure compensation elements
- Polyamide or brass cable glands
- EMC and EX cable glands



Color	Depending on the model
Protection class	Depending on the model
Enclosure material	Depending on the model

– Details of the cable glands and pressure compensation elements are on the following pages.





DAE: pressure compensation elements in light gray or black up to IP 69K / DIN EN 60529



BF / MBF / BFK / MBFK:

- Pg/Metric
- IP 68, 5 bar (30 min.) / DIN EN 60529
- Polyamide, light gray, similar to RAL 7035
- Integrated strain relief
- Temperature range: -20°C to +100°C
- VDE certificate (MBF only): no. 134176
- Integrated anti-kink protection (BFK/MBFK)



POZ / MPOZ / POZB / MPOZB:

- Pg/Metric
- IP 65 / DIN EN 60529
- Polyamide, light gray, similar to RAL 7035
- Integrated strain relief
- Temperature range: -30°C to +100°C
- Integrated anti-kink protection (POZB/ MPOZB)



MSBF:

- Metric
- IP 68, 5 bar (30 min.) / DIN EN 60529
- Brass, nickel-plated
- Integrated strain relief
- Anti-twist protection
- Temperature range: -20°C to +100°C



M-EX..PA:

- Metric
- IP 66 / DIN EN 60529
- Polyamide, black, similar to RAL 9005
- Integrated strain relief
- Temperature range : -30°C to +70°C
- Test standard: EN 50014/EN50019/ EN50020
- EC test certificates: PTB 99 ATEX 3101 x (M12,M16), PTB 99 ATEX 3128 x (M 20 and higher)

M-EX..MS/:

- Metric
- IP 68 / DIN EN 60529
- Brass, nickel-plated
- Integrated strain relief
- Temperature range : -20°C to +80°C (MS)
- Test standard: EN 50014/EN50019
- EC test certificates: DMT 99 ATEX E016



MEMV:

- Metric
- IP 68, 5 bar (30 min.) / DIN EN 60529
- Brass, nickel-plated
- Integrated strain relief
- Anti-twist protection
- Temperature range: -20°C to +100°C
- For leads with shielding
- Fast, easy EMC connection of the screen mesh via the contact spring and the intermediate connection with the enclosure potential.
- The protective shield is permanently formclosed over a large area of the enclosure


MSS / MSD / MSKBF:

- Pg
- IP 65 / DIN EN 60529 (MSD/MSK)
- IP 54 / DIN EN 60529 (MSS)
- Brass, nickel-plated
- Integrated strain relief (MSK)
- Temperature ranges:
 - 20°C to +100°C (MSK),
 - 30°C to +110°C (MSS/MSD)


MZI / PST:

- Pg
- IP 65 / DIN EN 60529
- Polyamide, light gray, similar to RAL 7035
- Integrated strain relief
- Temperature range: -20°C to +100°C
- MZI for internal mounting with a flat external assembly of 3 mm
- With the PST, pre-configured cables can be completely mounted in the enclosure


DZP / TZP / KK / GD:

- Half cable glands
- Pg
- IP 65 / DIN EN 60529
- Polyamide, light gray, similar to RAL 7035 (DZP/TZP)
- Hostaform (KK)


MBL-EX..MS:

- Blind plug, metric
- IP 68 / DIN EN 60529
- Brass, nickel-plated
- Temperature range: -20°C to +80°C (MS)
- Test standard: EN 50014/EN50019
- EC test certificate: DMT 99 ATEX E016

MBL-EX..PA:

- Blind plug
- Metric
- IP 68
- Polyamide, black, similar to RAL 9005
- Temperature range: -55°C to +95°C
- Test standard: EN 50014/EN50019
- EC test certificate: PTB 98 ATEX 3130

Additional blind plugs, twisting nipples, counter nuts, sealing rings, rubber seals etc.

Information on EX:

Cable glands and blind plugs for use in hazardous areas are tested independently of the unit enclosure and are certified as electrical material with EC type-examination certificates in accordance with EU directive 94/9/EC (ATEX). They are suitable for introducing cables and leads into hazardous areas in equipment group II, categories 2 and 3, with gas explosion protection G, and/or in some cases with dust explosion protection D, in ignition protection types EEx e “increased safety” (EN 50019) and EEx i “intrinsic safety” (EN 50020). For ignition protection type EEx i, we can also supply the polyamide cable glands for marking with a blue cap nut.

Cable glands



Pressure compensation element DAE M12, up to IP 69K

Model	Order no.	Colour	Note
DAE M12	52041000	Light gray	M 12 x 1.5
DAE M12	52042000	Black	M 12 x 1.5

Scope of delivery: 5 pieces

Note: Air, which may create a vacuum in the enclosure when it cools, can suck in water etc. through the seal into the enclosure, which means that ingress protection can no longer be guaranteed. BOPLA's product range includes the pressure compensation element to compensate such variations in pressure caused by differences in temperature. When fitted, the DAE provides IP 69 K protection.



Metric cable glands MBF, polyamide, light gray, IP 68

Model	Order no.	Note
MBF 12	12002100	M 12 x 1.5; cable diameter 3-6 mm
MBF 16	12002200	M 16 x 1.5; cable diameter 5-10 mm
MBF 20	12002300	M 20 x 1.5; cable diameter 8-13 mm
MBF 25	12002400	M 25 x 1.5; cable diameter 11-17 mm
MBF 32	12002500	M 32 x 1.5; cable diameter 15-21 mm
MBF 40	12002600	M 40 x 1.5; cable diameter 19-28 mm



Metric cable glands with anti-kink protection MBFK, polyamide, light gray, IP 68

Model	Order no.	Note
MBFK 12	12002103	M 12 x 1.5; cable diameter 3-6.5 mm
MBFK 16	12002210*	M 16 x 1.5; cable diameter 5-10 mm
MBFK 20-1	12002303	M 20 x 1.5; cable diameter 6-12 mm
MBFK 20-2	12002306*	M 20 x 1.5; cable diameter 10-14 mm
MBFK 25	12002401*	M 25 x 1.5; cable diameter 13-18 mm

Note: * = Available on request



Metric cable glands MPOZ, polyamide, light gray, IP 65

Model	Order no.	Note
MPOZ 12-1	12151800	M 12 x 1.5; cable diameter 4-6 mm
MPOZ 12-2	12151900	M 12 x 1.5; cable diameter 6-8 mm
MPOZ 16	12152000	M 16 x 1.5; cable diameter 6-8 mm
MPOZ 20-1	12152100	M 20 x 1.5; cable diameter 8-10 mm
MPOZ 20-2	12152200	M 20 x 1.5; cable diameter 10-12 mm
MPOZ 20-3	12152300	M 20 x 1.5; cable diameter 12-14 mm
MPOZ 25-2	12152400	M 25 x 1.5; cable diameter 14-18 mm
MPOZ 32	12152500	M 32 x 1.5; cable diameter 18-24 mm

Cable glands

Metric cable glands with anti-kink protection MPOZB, polyamide, light gray, IP 65

Model	Order no.	Note
MPOZB 12-1	12152600	M 12 x 1.5; cable diameter 4- 6 mm
MPOZB 12-2	12152700	M 12 x 1.5; cable diameter 6-8 mm
MPOZB 16	12152800	M 16 x 1.5; cable diameter 6-8 mm
MPOZB 20-1	12152900	M 20 x 1.5; cable diameter 8-10 mm
MPOZB 20-2	12153000	M 20 x 1.5; cable diameter 10-12 mm
MPOZB 20-3	12153100	M 20 x 1.5; cable diameter 12-14 mm
MPOZB 25-2	12153200	M 25 x 1.5; cable diameter 14-18 mm
MPOZB 32	12153300	M 32 x 1.5; cable diameter 18-24 mm



Metric EX cable glands M-EX..PA, polyamide, black, IP 66

Model	Order no.	Note
M-EX 12 PA	12202100	M 12 x 1.5; cable diameter 4-7 mm
M-EX 16 PA	12202200	M 16 x 1.5; cable diameter 5.5-10 mm
M-EX 20 PA	12202300	M 20 x 1.5; cable diameter 5.5-13 mm
M-EX 25 PA	12202400	M 25 x 1.5; cable diameter 8-17 mm
M-EX 32 PA	12202500	M 32 x 1.5; cable diameter 12-21 mm
M-EX 40 PA	12202600	M 40 x 1.5; cable diameter 17-28 mm



Metric counter nuts MGM, polyamide, light gray

Model	Order no.	Note
MGM 12	52090100	M 12 x 1.5
MGM 16	52090200	M 16 x 1.5
MGM 20	52090300	M 20 x 1.5
MGM 25	52090400	M 25 x 1.5
MGM 32	52090500	M 32 x 1.5
MGM 40	52090600	M 40 x 1.5



Metric blind plugs MBL, polyamide, light gray

Model	Order no.	Note
MBL 12	52011100	M 12 x 1.5
MBL 16	52011200	M 16 x 1.5
MBL 20	52011300	M 20 x 1.5
MBL 25	52011400	M 25 x 1.5
MBL 32	52011500	M 32 x 1.5
MBL 40	52011600	M 40 x 1.5



Note: For increased protection, fit sealing ring DR to connection thread.

Cable glands



Metric EX blind plugs MBL-EX..PA, polyamide, black

Model	Order no.	Note
MBL-EX 16 PA	52013200	M 16 x 1.5
MBL-EX 20 PA	52013300	M 20 x 1.5
MBL-EX 25 PA	52013400	M 25 x 1.5
MBL-EX 32 PA	52013500	M 32 x 1.5
MBL-EX 40 PA	52013600	M 40 x 1.5



Pg cable glands BF, polyamide, light gray, IP 68

Model	Order no.	Note
BF 7	10000100	Pg 7; cable diameter 3-6.5 mm
BF 9	10000200	Pg 9; cable diameter 4-8 mm
BF 11	10000300	Pg 11; cable diameter 5-10 mm
BF 13	10000400	Pg 13.5; cable diameter 6-12 mm
BF 16	10000500	Pg 16; cable diameter 10-14 mm
BF 21	10000600	Pg 21; cable diameter 13-18 mm
BF 29	10000700	Pg 29; cable diameter 18-25 mm
BF 36	10000800*	Pg 36; cable diameter 22-32 mm

Note: * = Available on request



Pg cable glands with anti-kink protection BFK, polyamide, light gray, IP 68

Model	Order no.	Note
BFK 7	10001100	Pg 7; cable diameter 3-6.5 mm
BFK 9	10001200	Pg 9; cable diameter 4-8 mm
BFK 11	10001300	Pg 11; cable diameter 5-10 mm
BFK 13	10001400	Pg 13.5; cable diameter 6-12 mm
BFK 16	10001500	Pg 16; cable diameter 10-14 mm
BFK 21	10001600	Pg 21; cable diameter 13-18 mm



Pg cable glands POZ, polyamide, light gray, IP 65

Model	Order no.	Note
POZ 7	12051809	Pg 7; cable diameter 4-6 mm
POZ 9	12051909	Pg 9; cable diameter 6-8 mm
POZ 11	12052009	Pg 11; cable diameter 8-10 mm
POZ 13	12052109	Pg 13.5; cable diameter 10-12 mm
POZ 16	12052209	Pg 16; cable diameter 12-14 mm
POZ 21	12052309	Pg 21; cable diameter 14-18 mm
POZ 29	12052409	Pg 29; cable diameter 18-24 mm

Cable glands

Pg cable glands with anti-kink protection POZB, polyamide, light gray, IP 65

Model	Order no.	Note
POZB 7	12052609	Pg 7; cable diameter 4-6 mm
POZB 9	12052709	Pg 9; cable diameter 6-8 mm
POZB 11	12052809	Pg 11; cable diameter 8-10 mm
POZB 13	12052909	Pg 13.5; cable diameter 10-12 mm
POZB 16	12053009	Pg 16; cable diameter 12-14 mm
POZB 21	12053109	Pg 21; cable diameter 14-18 mm
POZB 29	12053209	Pg 29; cable diameter 18-24 mm



Pg counter nuts GM, polyamide, light gray

Model	Order no.	Note
GM 7	52080100	Pg 7
GM 9	52080200	Pg 9
GM 11	52080300	Pg 11
GM 13	52080400	Pg 13.5
GM 16	52080500	Pg 16
GM 21	52080600	Pg 21
GM 29	52080700	Pg 29
GM 36	52080800	Pg 36



Pg cable glands MZI, polyamide, light gray, flat design for internal assembly, IP 65

Model	Order no.	Note
MZI 9	12060200	Pg 13.5; cable diameter 6-8 mm



Pg plug-in cable glands PST, polyamide, light gray, IP 65

Model	Order no.	Note
PST 13 IP	12060600	Pg 13.5; cable diameter 10-12 mm
PST 16 IP	12060700	Pg 16; cable diameter 12-14 mm



Pg twisting nipples WN, polyethylene, light gray

Model	Order no.	Note
WN 9	52020100	Pg 9
WN 11	52020200	Pg 11
WN 13	52020300	Pg 13.5
WN 16	52020400	Pg 16
WN 21	52020500	Pg 21
WN 29	52020600	Pg 29



Note: Metric designs on request.

Cable glands



Pg blind plugs BL, polyamide, light gray

Model	Order no.	Note
BL 7	52010000	Pg 7
BL 9	52010100	Pg 9
BL 11	52010200	Pg 11
BL 13	52010300	Pg 13.5
BL 16	52010400	Pg 16
BL 21	52010500	Pg 21
BL 29	52010600	Pg 29
BL 36	52010700	Pg 36

Note: For increased protection, fit sealing ring DR to connection thread.



Metric EX cable glands M-EX..MS, brass, nickel-plated, IP 68

Model	Order no.	Note
M-EX 12 MS	13102100*	M 12 x 1.5; cable diameter 3-6 mm
M-EX 16 MS	13102200*	M 16 x 1.5; cable diameter 5-9 mm
M-EX 20 MS	13102300*	M 20 x 1.5; cable diameter 6-12 mm
M-EX 25 MS	13102400*	M 25 x 1.5; cable diameter 11-16 mm
M-EX 32 MS	13102500	M 32 x 1.5; cable diameter 14-21 mm
M-EX 40 MS	13102600	M 40 x 1.5; cable diameter 19-27 mm

Note: * = Available on request.



Metric EMC cable glands MEMV, brass, nickel-plated, IP 68

Model	Order no.	Note
MEMV 16	12102200*	M 16 x 1.5; cable diameter 5-9 mm
MEMV 20	12102300*	M 20 x 1.5; cable diameter 9-13 mm
MEMV 25	12102400*	M 25 x 1.5; cable diameter 11-16 mm
MEMV 32	12102500*	M 32 x 1.5; cable diameter 14-21 mm
MEMV 40	12102600	M 40 x 1.5; cable diameter 19-27 mm

Note: * = Available on request.



Metric cable glands MSBF, brass, nickel-plated, IP 68

Model	Order no.	Note
MSBF 12	13002100	M 12 x 1.5; cable diameter 3-6 mm
MSBF 16	13002200	M 16 x 1.5; cable diameter 5-9 mm
MSBF 20	13002300	M 20 x 1.5; cable diameter 9-13 mm
MSBF 25	13002400	M 25 x 1.5; cable diameter 11-16 mm
MSBF 32	13002500	M 32 x 1.5; cable diameter 14-21 mm
MSBF 40	13002600*	M 40 x 1.5; cable diameter 19-27 mm

Note: * = Available on request.

Cable glands

Metric counter nuts MGMS, brass, nickel-plated

Model	Order no.	Note
MGMS 12	13160100	M 12 x 1.5
MGMS 16	13160200	M 16 x 1.5
MGMS 20	13160300	M 20 x 1.5
MGMS 25	13160400	M 25 x 1.5
MGMS 32	13160500	M 32 x 1.5
MGMS 40	13160600	M 40 x 1.5



Metric EX blind plugs MBL-EX..MS, brass, nickel-plated

Model	Order no.	Note
MBL-EX 12 MS	52014100	M 12 x 1.5
MBL-EX 16 MS	52014200	M 16 x 1.5
MBL-EX 20 MS	52014300	M 20 x 1.5
MBL-EX 32 MS	52014400	M 25 x 1.5
MBL-EX 32 MS	52014500	M 32 x 1.5
MBL-EX 40 MS	52014600	M 40 x 1.5



Pg cable glands MSS, brass, nickel-plated, IP 54

Model	Order no.	Note
MSS 7	13020100	Pg 7; cable diameter 4-6 mm
MSS 9	13020200	Pg 9; cable diameter 6-8 mm
MSS 11	13020300	Pg 11; cable diameter 8-10 mm
MSS 13	13020400	Pg 13.5; cable diameter 10-12 mm
MSS 16	13020500	Pg 16; cable diameter 12-14 mm
MSS 21	13020600	Pg 21; cable diameter 15-17 mm



Pg cable glands MSD, brass, nickel-plated, IP 65

Model	Order no.	Note
MSD 7	13040100	Pg7; cable diameter 4-6.5 mm
MSD 9	13040200	Pg 9; cable diameter 5-10 mm
MSD 11	13040300	Pg 11; cable diameter 7-11.5 mm
MSD 13	13040400	Pg 13; cable diameter 8-15 mm
MSD 16	13040500	Pg 16; cable diameter 8-15 mm



Pg cable glands MSK, brass, nickel-plated, IP 65

Model	Order no.	Note
MSK 7	13050100	Pg 7; cable diameter 4-6 mm
MSK 9	13050200	Pg 9; cable diameter 6-8 mm
MSK 11	13050300	Pg 11; cable diameter 8-10 mm
MSK 13	13050400	Pg 13.5; cable diameter 10-12 mm
MSK 16	13050500	Pg 16; cable diameter 12-14 mm
MSK 21	13050600	Pg 21; cable diameter 14-18 mm
MSK 29	13050700	Pg 29; cable diameter 18-24 mm



Cable glands



Pg counter nuts GMS, brass, nickel-plated

Model	Order no.	Note
GMS 7	13150100	Pg 7
GMS 9	13150200	Pg 9
GMS 11	13150300	Pg 11
GMS 13	13150400	Pg 13.5
GMS 16	13150500	Pg 16
GMS 21	13150600	Pg 21
GMS 29	13150700	Pg 29
GMS 36	13150800	Pg 36



Metric sealing rings MDR, nitrite rubber

Model	Order no.	Note
MDR 12	52050100	For M 12 x 1.5
MDR 16	52050200	For M 16 x 1.5
MDR 20	52050300	For M 20 x 1.5
MDR 25	52050400	For M 25 x 1.5
MDR 32	52050500	For M 32 x 1.5
MDR 40	52050600	For M 40 x 1.5



Pg sealing rings DR, nitrite rubber

Model	Order no.	Note
DR 7	52030000	For Pg 7
DR 9	52030100	For Pg 9
DR 11	52030200	For Pg 11
DR 13	52030300	For Pg 13.5
DR 16	52030400	For Pg 16
DR 21	52030500	For Pg 21
DR 29	52030600	For Pg 29
DR 36	52030700	For Pg 36



Blanking plugs VS BF, polyethylene, red

Model	Order no.	Note
VS BF 7	10000110	For BF 7 / MBF 12
VS BF 9	10000210	For BF 9 / MBF 16
VS BF 11	10000310	For BF 11
VS BF 13	10000410	For BF 13 / MBF 20
VS BF 16	10000510	For BF 16
VS BF 21	10000610	For BF 21 / MBF 25
VS BF 29	10000710	For BF 29
VS BF 32	10000715	For MBF 32
VS BF 36	10000810	For BF 36
VS BF 40	10000815	For MBF 40

Note: For BF cable glands which are unused, to achieve protection class IP 65.

Cable glands

Blind washers BS BF, polyethylene, light gray

Model	Order no.	Note
BS 7	12911280	For POZ 7, POZB 7, MSS 7, MSD 7, MSK 7
BS 9	12911285	For POZ 9, POZB 9, MSS 9, MSD 9, MSK 9
BS 11	12911290	For POZ 11, POZB 11, MSS 11, MSD 11, MSK 11
BS 13	12911300	For POZ 13, POZB 13, MSS 13, MSD 13, MSK 13
BS 21	12911310	For POZ 21, POZB 21, MSS 21, MSK 21
BS 29	12911320	For POZ 29, POZB 29, MSK 29

Note: To achieve dust protection, fit the blind washer under the sealing ring.



Pressure screws DZP, polyamide, light gray, for half cable glands

Model	Order no.	Note
DZP 7	12091129	Pg 7
DZP 9	12091229	Pg 9
DZP 11	12091329	Pg 11
DZP 13	12091429	Pg 13.5
DZP 16	12091529	Pg 16
DZP 21	12091629	Pg 21
DZP 29	12091729	Pg 29

Note: Only for use with clamping cage KK and rubber seal GD.



Anti-kink protection pressure screws TZP, polyamide, light gray, for half cable glands

Model	Order no.	Note
TZP 7	12091139	Pg 7
TZP 9	12091239	Pg 9
TZP 11	12091339	Pg 11
TZP 13	12091439	Pg 13.5
TZP 16	12091539	Pg 16
TZP 21	12091639	Pg 21
TZP 29	12091739	Pg 29

Note: Only for use with clamping cage KK and rubber seal GD.



Clamping cages KK, Hostaform, for optimal strain relief with half cable glands

Model	Order no.	Note
KK 7	52040039	For Pg 7
KK 9	52040139	For Pg 9
KK 11	52040219	For Pg 11
KK 13	52040319	For Pg 13.5
KK 16	52040449	For Pg 16
KK 21	52040539	For Pg 21
KK 29	52040639	For Pg 29

Note: For use in connection with DZP or TZP



Cable glands



Sealing rings GD, nitrite-rubber, for clamping cages KK

Model	Order no.	Note
GD 7	52040029	For Pg 7
GD 9	52040119	For Pg 9
GD 11	52040229	For Pg 11
GD 13	52040329	For Pg 13.5
GD 16	52040429	For Pg 16
GD 21	52040529	For Pg 21
GD 29	52040629	For Pg 29

Note: Nitrite-rubber seal for clamping cage KK to provide your half cable gland with a certain degree of IP protection.



Multiple sealing rings GD, Evoprene TPE, for screwing types BF, BFK, MBFK

Model	Order no.	Note
GD 9/2x3	52140010*	For BF 9 / BFK 9, 2 x Ø 3
GD 11/2x3	52140020*	For BF 11 / BFK 11 / MBFK 16, 2 x Ø 3
GD 11/2x4	52140030*	For BF 11 / BFK 11 / MBFK 16, 2 x Ø 4
GD 11/3x3	52140040*	For BF 11 / BFK 11 / MBFK 16, 3 x Ø 3
GD 11/4x3	52140050*	For BF 11 / BFK 11 / MBFK 16, 4 x Ø 3
GD 13/2x5	52140060*	For BF 13 / BFK 13 / MBFK 20-1, 2 x Ø 5
GD 13/2x6	52140070	For BF 13 / BFK 13 / MBFK 20-1, 2 x Ø 6
GD 13/3x5	52140080*	For BF 13 / BFK 13 / MBFK 20-1, 3 x Ø 5
GD 16/2x6	52140090	For BF 16 / BFK 16 / MBFK 20-2, 2 x Ø 6
GD 16/3x6,5	52140100	For BF 16 / BFK 16 / MBFK 20-2, 3 x Ø 6.5
GD 16/4x4	52140110*	For BF 16 / BFK 16 / MBFK 20-2, 4 x Ø 4
GD 16/4x5	52140120*	For BF 16 / BFK 16 / MBFK 20-2, 4 x Ø 5
GD 21/2x9	52140130	For BF 21 / BFK 21 / MBFK 25, 2 x Ø 9
GD 21/3x7	52140140	For BF 21 / BFK 21 / MBFK 25, 3 x Ø 7
GD 21/3x8	52140150	For BF 21 / BFK 21 / MBFK 25, 3 x Ø 8
GD 21/4x7	52140160*	For BF 21 / BFK 21 / MBFK 25, 4 x Ø 7

Note: * = Available on request.



Multiple sealing rings GD, Evoprene TPE, for screwing types MBF, MSBF

Model	Order no.	Note
MGD 16/2x4	52150010*	For MBF 16 / MSBF 16, 2 x Ø 4
MGD 20/2x6	52150030	For MBF 20 / MSBF 20, 2 x Ø 6
MGD 20/4x5	52150020*	For MBF 20 / MSBF 20, 4 x Ø 5
MGD 25/2x6	52150040*	For MBF 25 / MSBF 25, 2 x Ø 6
MGD 25/2x8	52150050	For MBF 25 / MSBF 25, 2 x Ø 8
MGD 25/3x7	52150060*	For MBF 25 / MSBF 25, 3 x Ø 7
MGD 25/4x6,5	52150070*	For MBF 25 / MSBF 25, 4 x Ø 6.5
MGD 25/6x4	52150080*	For MBF 25 / MSBF 25, 6 x Ø 4
MGD 32/4x8	52150090	For MBF 32 / MSBF 32, 4 x Ø 8
MGD 32/6x6	52150100	For MBF 32 / MSBF 32, 6 x Ø 6
MGD 40/4x10	52150110	For MBF 40 / MSBF 40, 4 x Ø 10
MGD 40/8x6,5	52150120	For MBF 40 / MSBF 40, 8 x Ø 6.5

Note: * = Available on request.