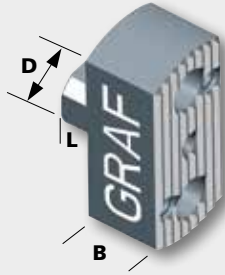
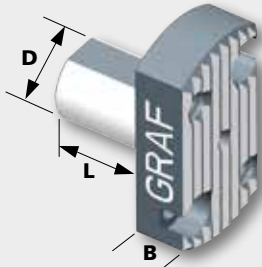


Grundhalter G
Basic holder G
Porte-outil de base G

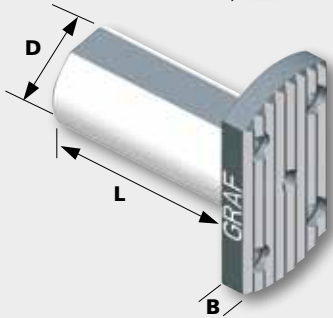
STAR-
Maschinen



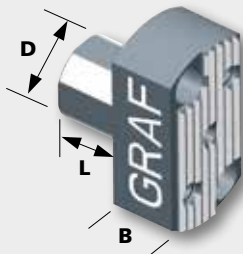
D	L	B	Bezeichnung	Best.-Nr.
16	11	20	G016 011 SR10	12-1082
Lochbild/hole pattern			X=0	Y=32



D	L	B	Bezeichnung	Best.-Nr.
16	21	12	G016 021 SR16/20R	12-0011
Lochbild/hole pattern			X=16	Y=26

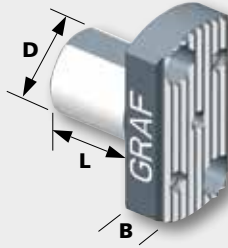


D	L	B	Bezeichnung	Best.-Nr.
16	21	6	G016 021	12-0006
22	30	6	G022 030	12-0010
22	70	6	G022 070	12-0007
22	23	6	G022 023	12-0008

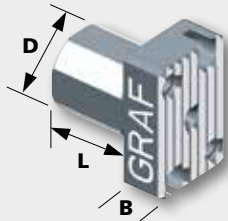


D	L	B	Bezeichnung	Best.-Nr.
22	20	20	G022 020 SR10	12-1083
Lochbild/hole pattern			X=14	Y=38

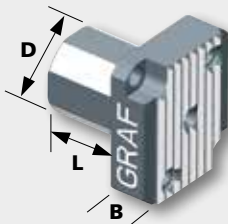
STAR-
Maschinen



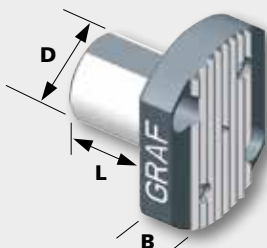
D	L	B	Bezeichnung	Best.-Nr.
22	25	12	G022 025 SR16/20R	12-0005
Lochbild/hole pattern			X=14	Y=38



D	L	B	Bezeichnung	Best.-Nr.
22	24	12	G022 024-51 (SR20 R IV/SW20)	12-1094
Lochbild/hole pattern			X=12	Y=30



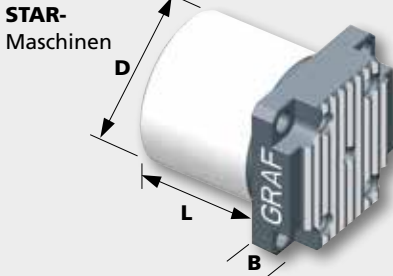
D	L	B	Bezeichnung	Best.-Nr.
22	24	12	G022 024-52 (SR20 R IV/SW20)	12-1095
Lochbild/hole pattern			X=25	Y=30



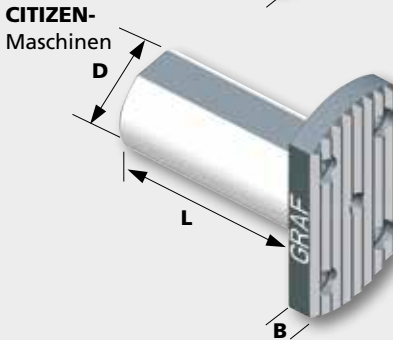
D	L	B	Bezeichnung	Best.-Nr.
22	30	12	G022 030 SR32	12-0009
Lochbild/hole pattern			X=27,5	Y=26

Lochbild X und Y Bemaßung symmetrisch zur Mittelachse · Hole pattern X and Y dimension symmetrically to the central axis

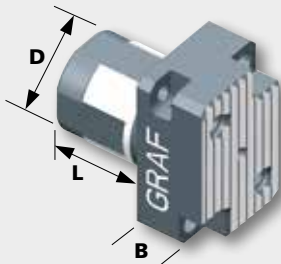
Grundhalter G
Basic holder G
Porte-outil de base G



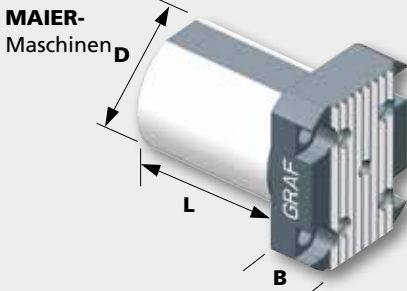
D	L	B	Bezeichnung	Best.-Nr.
34	30	12	G034 030 ECAS 32	12-1035
Lochbild/hole pattern			X=29,7	Y=29,7



D	L	B	Bezeichnung	Best.-Nr.
3/4"	40	6	G034 040	12-0540
3/4"	50	6	G034 050	12-0541
3/4"	120	6	G034 120	12-0893
20	30	6	G020 030	12-0539
1"	30	6	G010 030	12-0013
1"	60	6	G010 060	12-0542
1"	100	6	G010 100	12-1018

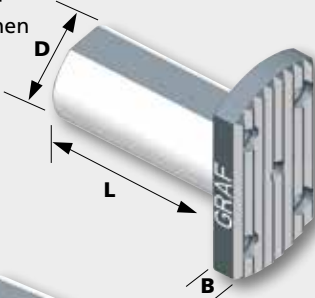


D	L	B	Bezeichnung	Best.-Nr.
25	25	19	G025 025	12-1042
Lochbild/hole pattern			X=19	Y=33

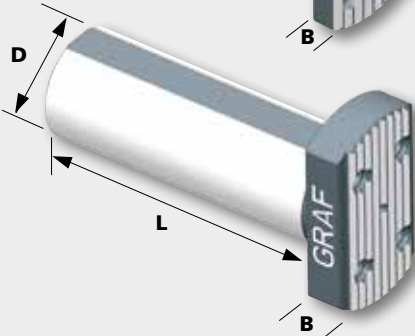


D	L	B	Bezeichnung	Best.-Nr.
34	20	12	G034 020	12-1029
Lochbild/hole pattern			X=29,7	Y=29,7
34	44	12	G034 044	12-0805
Lochbild/hole pattern			X=29,7	Y=29,7

TRAUB-
Maschinen

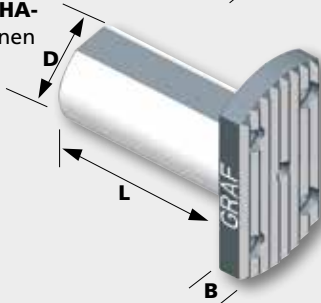


D	L	B	Bezeichnung	Best.-Nr.
16	40	6	G016 040	12-0095
16	100	6	G016 100	12-0087

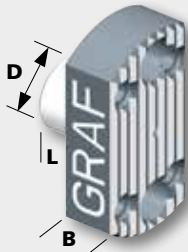


D	L	B	Bezeichnung	Best.-Nr.
28	80	12	G028 080	12-0014

HANWHA-
Maschinen



D	L	B	Bezeichnung	Best.-Nr.
20	40	6	G020 040	12-0056

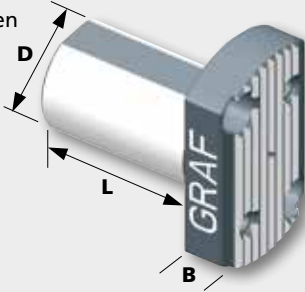


D	L	B	Bezeichnung	Best.-Nr.
15	12	12,5	G015 012	12-0081
Lochbild/hole pattern			X=0	Y=32

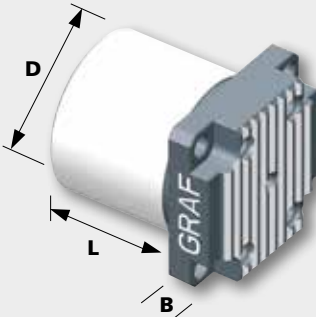
Lochbild X und Y Bemaßung symmetrisch zur Mittelachse · Hole pattern X and Y dimension symmetrically to the central axis

Grundhalter G
Basic holder G
Porte-outil de base G

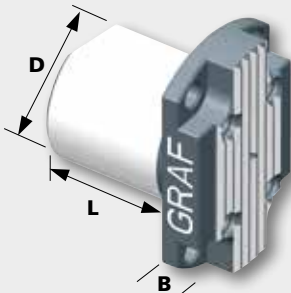
HANWHA-
Maschinen



D	L	B	Bezeichnung	Best.-Nr.
25	40	12	G025 040	12-0036
Lochbild/hole pattern			X=20,5	Y=35,5
25	60	12	G025 060	12-0807
Lochbild/hole pattern			X=19	Y=33
28	6	12	G028 006	12-0054
Lochbild/hole pattern			X=20,5	Y=35,5
32	25	12	G032 025	12-0808
Lochbild/hole pattern			X=28,3	Y=28,3
32	45	12	G032 045	12-1044
Lochbild/hole pattern			X=28,3	Y=28,3
33	40	12	G033 040	12-0806
Lochbild/hole pattern			X=23	Y=33

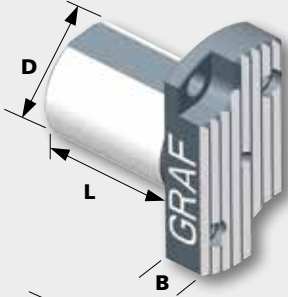


D	L	B	Bezeichnung	Best.-Nr.
35	40	13	G035 040	12-0815
Lochbild/hole pattern			X=30	Y=30
36	37	13	G036 037	12-0814
Lochbild/hole pattern			X=32	Y=32

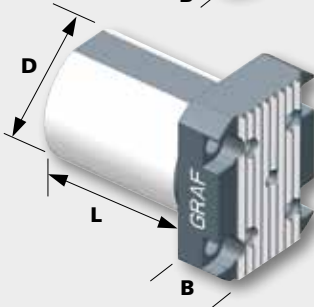


D	L	B	Bezeichnung	Best.-Nr.
31	32	12	G031 032	12-1049
Lochbild/hole pattern			X=23,5	Y=41

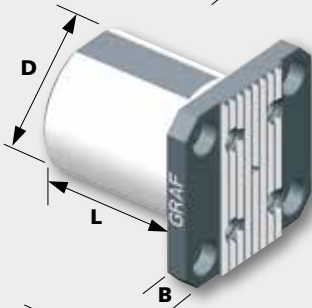
**HANWHA-
Maschinen**



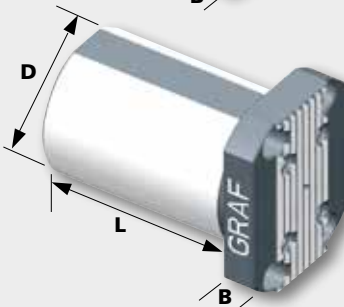
D	L	B	Bezeichnung	Best.-Nr.
23	30	10	G023 030	12-0091
Lochbild/hole pattern			X=13,7	Y=37,6



D	L	B	Bezeichnung	Best.-Nr.
34	44	12	G034 044	12-0805
Lochbild/hole pattern			X=29,7	Y=29,7



D	L	B	Bezeichnung	Best.-Nr.
37	44	8	G037 044	12-0809
Lochbild/hole pattern			X=34,6	Y=34,6



D	L	B	Bezeichnung	Best.-Nr.
42	60	12	G042 060	12-0810
Lochbild/hole pattern			X=25,5	Y=44,1

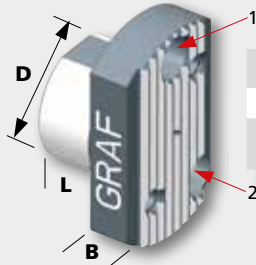
Lochbild X und Y Bemaßung symmetrisch zur Mittelachse · Hole pattern X and Y dimension symmetrically to the central axis

Grundhalter G

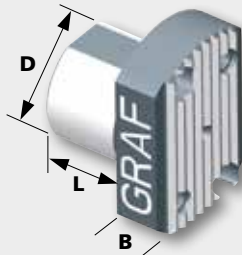
Basic holder G

Porte-outil de base G

HANWHA-Maschinen

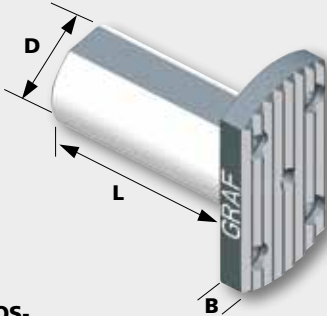


D	L	B	Bezeichnung	Best.-Nr.
28	15	12	G028 015	12-0076
Lochbild/hole pattern			X ₁ =0 X ₂ =10,5	Y ₁ =19,5 Y ₂ =16,5



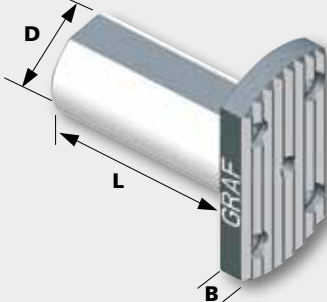
D	L	B	Bezeichnung	Best.-Nr.
25	20	12	G025 020	12-1072
Lochbild/hole pattern			X=13,7	Y=32,2

MANURHIN-Maschinen



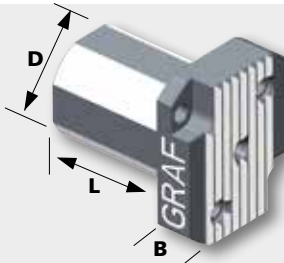
D	L	B	Bezeichnung	Best.-Nr.
16	40	6	G016 040	12-0095
20	150	6	G020 150	12-0531
25	30	6	G025 030	12-0159
25	70	6	G025 070	12-0019
25	100	6	G025 100	12-0020
25	160	6	G025 160	12-0799

TORNOS-Maschinen



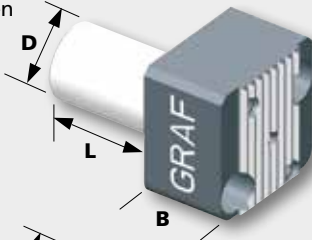
D	L	B	Bezeichnung	Best.-Nr.
20	100	6	G020 100	12-0015
20	150	6	G020 150	12-0531
25	70	6	G025 070	12-0019
25	100	6	G025 100	12-0020
25	160	6	G025 160	12-0799

**TORNOS-
Maschinen**

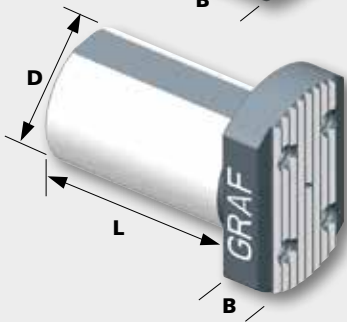


D	L	B	Bezeichnung	Best.-Nr.
28	35	25	G028 036	12-1150
Lochbild/hole pattern			X=27	Y=27

**TSUGAMI-
Maschinen**

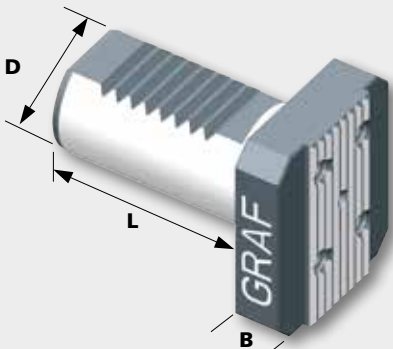


D	L	B	Bezeichnung	Best.-Nr.
20	35	25	G020 035	12-0897
Lochbild/hole pattern			X=26	Y=18



D	L	B	Bezeichnung	Best.-Nr.
32	50	12	G032 050	12-0896

VDI-AUFNAHMEN



D	L	H	B	Best.-Nr.
16	32	45	24	GV016 032
20	40	45	24	GV020 040
25	48	50	35	GV025 048
30	50	52,5	44,5	GV030 055

Lochbild X und Y Bemaßung symmetrisch zur Mittelachse · Hole pattern X and Y dimension symmetrically to the central axis