

FAMILIA	Descripción	MEDIDA
HCBH2	BROCA CILINDRICA HSS DIN-338 N1010- 2.60	1010- 2.60
HCBH2	BROCA CILINDRICA HSS DIN-338 N1010-10,75	1010-10,75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 1.	1.
HCBH2	BROCA CILIND.HSS LAMINADA 338N 1.25	1.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 1.50	1.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N 1.75	1.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 2.	2.
HCBH2	BROCA CILIND.HSS LAMINADA 338N 2.25	2.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 2.50	2.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N 2.75	2.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 3.	3.
HCBH2	BROCA CILIND.HSS LAMINADA 338N 3.25	3.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 3.50	3.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N 3.75	3.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 4.	4.
HCBH2	BROCA CILIND.HSS LAMINADA 338N 4.25	4.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 4.50	4.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N 4.75	4.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 5.	5.
HCBH2	BROCA CILIND.HSS LAMINADA 338N 5.25	5.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 5.50	5.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N 5.75	5.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 6.	6.
HCBH2	BROCA CILIND.HSS LAMINADA 338N 6.25	6.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 6.50	6.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N 6.75	6.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 7.	7.
HCBH2	BROCA CILIND.HSS LAMINADA 338N 7.25	7.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 7.50	7.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N 7.75	7.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 8.	8.
HCBH2	BROCA CILIND.HSS LAMINADA 338N 8.25	8.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 8.50	8.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N 8.75	8.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 9.	9.
HCBH2	BROCA CILIND.HSS LAMINADA 338N 9.25	9.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 9.50	9.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N 9.75	9.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 10.	10.
HCBH2	BROCA CILIND.HSS LAMINADA 338N 10.25	10.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 10.50	10.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N10.75	10.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 11.	11.
HCBH2	BROCA CILIND.HSS LAMINADA 338N11.25	11.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N11.50	11.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N11.75	11.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 12.	12.
HCBH2	BROCA CILIND.HSS LAMINADA 338N12.25	12.25
HCBH2	BROCA CILIND.HSS LAMINADA 338N 12.50	12.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N12.75	12.75
HCBH2	BROCA CILIND.HSS LAMINADA 338N 13.	13.
HCBH2	BROCA CILIND.HSS LAMINADA 338N13.50	13.50
HCBH2	BROCA CILIND.HSS LAMINADA 338N 14.	14.

HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-1.00 mm	1001-1.00 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-1.50 mm	1001-1.50 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-2.00 mm	1001-2.00 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-2.50 mm	1001-2.50 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-3.00 mm	1001-3.00 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-3.50 mm	1001-3.50 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-4.00 mm	1001-4.00 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-4.50 mm	1001-4.50 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-5.00 mm	1001-5.00 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-5.50 mm	1001-5.50 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-6.00 mm	1001-6.00 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-6.50 mm	1001-6.50 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-7.00 mm	1001-7.00 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-7.50 mm	1001-7.50 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-8.00 mm	1001-8.00 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-8.50 mm	1001-8.50 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-9.00 mm	1001-9.00 mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-10.00mm	1001-10.00mm
HCBH5	BROCA CIL.S/C HSS 338 J.POINT 1010-12.00mm	1001-12.00mm
HCBH5	BROCA CILIND.HSS-REC D.338(BL)14 MM.	14 MM.
HCBH5	BROCA CILIND.HSS-REC D.338(BL)16 MM.	16 MM.
HCBH5	BROCA CILIND.HSS-REC D.338(BL)18 MM.	18 MM.
HCBH5	BROCA CILIND.HSS-REC D.338(BL)20 MM.	20 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)2 MM.	2 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)2.5 MM.	2.5 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)3 MM.	3 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)3.5 MM.	3.5 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)4 MM.	4 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)4.5 MM.	4.5 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)5 MM.	5 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)5.5 MM.	5.5 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)6 MM.	6 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)6.5 MM.	6.5 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)7 MM.	7 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)7.5 MM.	7.5 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)8 MM.	8 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)8.5 MM.	8.5 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)9 MM.	9 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)10 MM.	10 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)12 MM.	12 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)13 MM.	13 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)14 MM.	14 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)3-4-5 MM.	3-4-5 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)4-5-6 MM.	4-5-6 MM.
HCBH5	BROCA METAL RECTIFIC.ONIX (BL)3-4-5-6 MM.	3-4-5-6 MM.
HCBH5	BROCA S.NEG/TURQ. VERD.GRANITED.13X160	D.13X160
HCBH5	BROCA SUPER S.NEGRA/TURQUESAD.14X160	D.14X160
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 2 X 49	D. 2 X 49
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 2.5X 57	D. 2.5X 57
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 3 X 61	D. 3 X 61
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 3.5X 70	D. 3.5X 70
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 4 X 75	D. 4 X 75
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 4.5X 80	D. 4.5X 80
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 5 X 86	D. 5 X 86

HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 5.5X 93	D. 5.5X 93
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 6 X 93	D. 6 X 93
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 6.5X101	D. 6.5X101
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 7 X109	D. 7 X109
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 7.5X109	D. 7.5X109
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 8 X117	D. 8 X117
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD. 8.5X117	D. 8.5X117
HCBH5	BROCA TURBOMAX S.ORO/AMARILLAD.10 X133	D.10 X133
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 2 X24	D. 2 X24
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 2.5X30	D. 2.5X30
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 3 X33	D. 3 X33
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 3.5X39	D. 3.5X39
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 4 X43	D. 4 X43
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 4.5X47	D. 4.5X47
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 5 X52	D. 5 X52
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 5.5X57	D. 5.5X57
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 6 X57	D. 6 X57
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 6.5X63	D. 6.5X63
HCBH5	BROCA DIN338 S/AMAR.-ROJA TCT-D. 7 X69	D. 7 X69
HCBH5	BROCA DIN338 S/AMAR.-ROJA TCT-D. 7.5X69	D. 7.5X69
HCBH5	BROCA DIN 338 SERIE AMARILLAD. 8 X75	D. 8 X75
HCBH5	BROCA DIN338 S/AMAR.-ROJA TCT-D. 8.5X75	D. 8.5X75
HCBH5	BROCA DIN338 S/AMAR.-ROJA TCT-D. 9 X81	D. 9 X81
HCBH5	BROCA DIN338 S/AMAR.-ROJA TCT-D. 9.5X81	D. 9.5X81
HCBH5	BROCA DIN 338 SERIE AMARILLAD.10 X87	D.10 X87
HCBH5	BROCA TURBOMAX S.ORO/AMAR(EST)19 u	19 u
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC82- 0.50	BC82- 0.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC82- 0.60	BC82- 0.60
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC82- 0.70	BC82- 0.70
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC82- 0.75	BC82- 0.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC82- 0.80	BC82- 0.80
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC82- 0.90	BC82- 0.90
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 1.00	BC2 - 1.00
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 1.10	BC2 - 1.10
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 1.20	BC2 - 1.20
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 1.25	BC2 - 1.25
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 1.30	BC2 - 1.30
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 1.40	BC2 - 1.40
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 1.50	BC2 - 1.50
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 1.60	BC2 - 1.60
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 1.70	BC2 - 1.70
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 1.75	BC2 - 1.75
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 1.80	BC2 - 1.80
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 1.90	BC2 - 1.90
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 2.00	BC2 - 2.00
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 2.10	BC2 - 2.10
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 2.20	BC2 - 2.20
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 2.25	BC2 - 2.25
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 2.30	BC2 - 2.30
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 2.40	BC2 - 2.40
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 2.50	BC2 - 2.50
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 2.60	BC2 - 2.60
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 2.70	BC2 - 2.70
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 2.75	BC2 - 2.75

HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 2.80	BC2 - 2.80
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 2.90	BC2 - 2.90
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 3.00	BC2 - 3.00
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 3.10	BC2 - 3.10
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 3.20	BC2 - 3.20
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 3.25	BC2 - 3.25
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 3.30	BC2 - 3.30
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 3.40	BC2 - 3.40
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 3.50	BC2 - 3.50
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 3.60	BC2 - 3.60
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 3.70	BC2 - 3.70
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 3.75	BC2 - 3.75
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 3.80	BC2 - 3.80
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 3.90	BC2 - 3.90
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 4.00	BC2 - 4.00
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 4.10	BC2 - 4.10
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 4.20	BC2 - 4.20
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 4.25	BC2 - 4.25
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 4.30	BC2 - 4.30
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 4.40	BC2 - 4.40
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 4.50	BC2 - 4.50
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 4.60	BC2 - 4.60
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 4.75	BC2 - 4.75
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 4.80	BC2 - 4.80
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 - 4.90	BC2 - 4.90
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 5.00	BC2 - 5.00
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 5.25	BC2 - 5.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 5.50	BC2 - 5.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 5.75	BC2 - 5.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 6.00	BC2 - 6.00
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 6.25	BC2 - 6.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 6.50	BC2 - 6.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 6.75	BC2 - 6.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 7.00	BC2 - 7.00
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 7.25	BC2 - 7.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 7.50	BC2 - 7.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 7.75	BC2 - 7.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 8.00	BC2 - 8.00
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 8.25	BC2 - 8.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 8.50	BC2 - 8.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 8.75	BC2 - 8.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 9.00	BC2 - 9.00
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 9.25	BC2 - 9.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 9.50	BC2 - 9.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 - 9.75	BC2 - 9.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -10.00	BC2 -10.00
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -10.25	BC2 -10.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -10.50	BC2 -10.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -10.75	BC2 -10.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -11.00	BC2 -11.00
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -11.25	BC2 -11.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -11.50	BC2 -11.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -11.75	BC2 -11.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -12.00	BC2 -12.00

HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -12.25	BC2 -12.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -12.50	BC2 -12.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -12.75	BC2 -12.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -13.00	BC2 -13.00
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -13.25	BC2 -13.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -13.50	BC2 -13.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -13.75	BC2 -13.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -14.00	BC2 -14.00
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -14.25	BC2 -14.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -14.50	BC2 -14.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -14.75	BC2 -14.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -15.00	BC2 -15.00
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 -15.25	BC2 -15.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -15.50	BC2 -15.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -16.00	BC2 -16.00
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 -16.25	BC2 -16.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -16.50	BC2 -16.50
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 -16.75	BC2 -16.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -17.00	BC2 -17.00
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -17.50	BC2 -17.50
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 -17.75	BC2 -17.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -18.00	BC2 -18.00
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 -18.25	BC2 -18.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -18.50	BC2 -18.50
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 -18.75	BC2 -18.75
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -19.00	BC2 -19.00
HCBH6	BROCA CILINDRICA HSS DIN-338 NBC2 -19.25	BC2 -19.25
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -19.50	BC2 -19.50
HCBH6	BROCA CILINDRICA HSS DIN-338 N BC2 -20.00	BC2 -20.00
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 1.0 mm	1.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 1.5 mm	1.5 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 2.0 mm	2.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 2.5 mm	2.5 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 3.0 mm	3.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 3.5 mm	3.5 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 4.0 mm	4.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 4.5 mm	4.5 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 5.0 mm	5.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 5.5 mm	5.5 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 6.0 mm	6.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 6.5 mm	6.5 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 7.0 mm	7.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 7.5 mm	7.5 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 8.0 mm	8.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 8.5 mm	8.5 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 9.0 mm	9.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 10.0 mm	10.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 12.0 mm	12.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL) 14.0 mm	14.0 mm
HCBH6	BROCA CILIND.HSS-REC D.338(BL)16 MM.CELE	16 MM.CELE
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 1.0 mm	1.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 1.5 mm	1.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 2.0 mm	2.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 2.5 mm	2.5 mm

HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 3.0 mm	3.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 3.5 mm	3.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 4.0 mm	4.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 4.5 mm	4.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 5.0 mm	5.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 5.5 mm	5.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 6.0 mm	6.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 6.5 mm	6.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 7.0 mm	7.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 7.5 mm	7.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 8.0 mm	8.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 8.5 mm	8.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 9.0 mm	9.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 9.5 mm	9.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 10.0 mm	10.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 10.5 mm	10.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 11.0 mm	11.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL)11.5 mm	11.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 12.0 mm	12.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 12.5 mm	12.5 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 13.0 mm	13.0 mm
HCBH6	BROCA CILIND.HSS-LAM D.338(BL) 14.0 mm	14.0 mm
HCBH7	BROCA CIL.S/C HSS 338 J.POINT 1010-3.25 mm	1001-3.25 mm
HCBH7	BROCA CIL.S/C HSS 338 J.POINT 1010-4.25 mm	1001-4.25 mm
HCBH7	BROCA CIL.S/C HSS 338 J.POINT 1010-11.00mm	1001-11.00mm
HCBH7	BROCA CIL.S/C HSS 338 J.POINT 1010-13.00mm	1001-13.00mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-2.00 m	1003-2.00 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-2.50 m	1003-2.50 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-3.00 m	1003-3.00 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-3.25 m	1003-3.25 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-3.50 m	1003-3.50 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-4.00 m	1003-4.00 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-4.25 m	1003-4.25 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-4.50 m	1003-4.50 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-5.00 m	1003-5.00 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-5.50 m	1003-5.50 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-6.00 m	1003-6.00 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-6.50 m	1003-6.50 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-7.00 m	1003-7.00 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-7.50 m	1003-7.50 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-8.00 m	1003-8.00 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-8.50 m	1003-8.50 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-9.00 m	1003-9.00 mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-10.00m	1003-10.00mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-11.00m	1003-11.00mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-12.00m	1003-12.00mm
HCBH7	BROCA CIL.S/L HSS 340N J.POINT 1030-13.00m	1003-13.00mm
HCBH7	BROCA CIL.S/C HSS 338 JGO. 2-3-4-5-6-8	2-3-4-5-6-8
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 2.00	BC5- 2.00
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 2.25	BC5- 2.25
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 2.50	BC5- 2.50
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 2.75	BC5- 2.75
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 3.00	BC5- 3.00
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 3.25	BC5- 3.25

HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 3.50	BC5- 3.50	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 4.00	BC5- 4.00	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 4.25	BC5- 4.25	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 4.50	BC5- 4.50	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 4.75	BC5- 4.75	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 5.00	BC5- 5.00	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 5.25	BC5- 5.25	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 5.50	BC5- 5.50	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 5.75	BC5- 5.75	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 6.00	BC5- 6.00	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 6.25	BC5- 6.25	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 6.50	BC5- 6.50	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 6.75	BC5- 6.75	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 7.00	BC5- 7.00	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 7.25	BC5- 7.25	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 7.50	BC5- 7.50	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 7.75	BC5- 7.75	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 8.00	BC5- 8.00	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 8.25	BC5- 8.25	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 8.75	BC5- 8.75	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 9.00	BC5- 9.00	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 9.25	BC5- 9.25	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 9.50	BC5- 9.50	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5- 9.75	BC5- 9.75	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5-10.00	BC5-10.00	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5-10.25	BC5-10.25	
HCBH8	BROCA CILINDRICA HSS-CO DIN338 BC5-10.50	BC5-10.50	
HCBH9	BROCA HSS-TITANIO JGO.19 BROCADT010	DT010	
HCBH9	BROCA HSS-TITANIO JGO.25 BROCADT011	DT011	
HCBH9	BROCA HSS1013JGO 19 PIEZAS 1468/1-10MM		1468
HCBH9	BROCAS HSS 1013 JGO 25PZ. IZAR1458		1458
HCBH9	BROCA CONICA CONECUT JGO. 3 PZCP 210	CP 210	
HCBH9	BROCA ESCALONADA MULTICUT J.3PMCS 1	MCS 1	
HCBH9	ESTUCHE 25 BROCAS HSS-TITANIO DT011/1-13MM	DT011/1-13MM	
HCBH9	BROCA JORAN SUPER 8X120	8X120	
HCBH9	BROCA+PUNTA ATORN SET 20 PZ1500/18225	1500/18225	