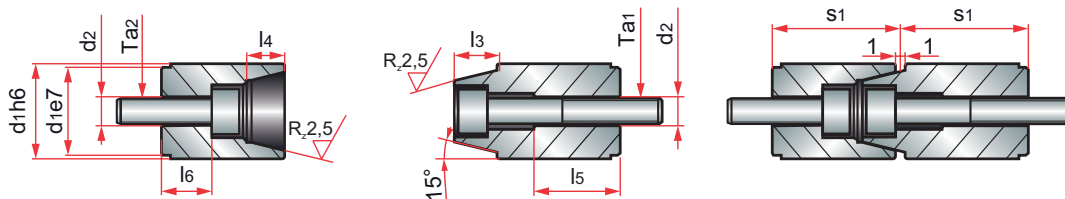
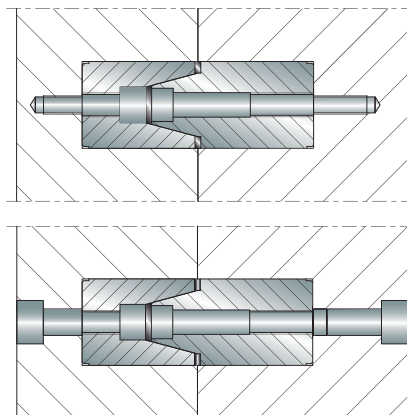


Centring plug
 Unidad de centrado
 Zespół centrujący
 Interlock

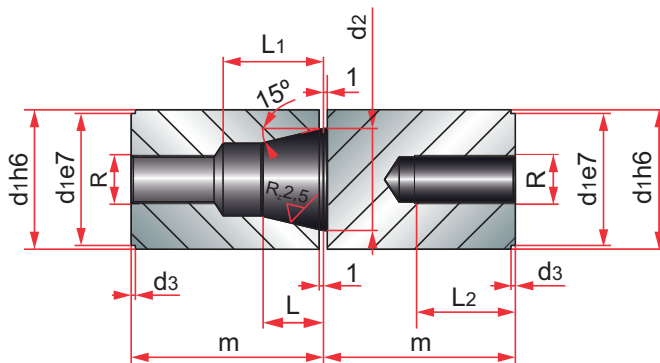


Mat. : 1.1213. Hardness: 54 ± 2 HRC.

Ta ₁	Ta ₂	l ₅	l ₄	s ₁	l ₃	l ₆	d ₂	d ₁	REF.	
M3 x 25	M3 x 16	9,60	5,00	17,00	4,50	8,50	M4	12,00	BR051/ 12	
M4 x 25	M4 x 14	12,40	7,00		6,00	6,00	5,80	M5	14,00	BR051/ 14
									16,00	BR051/ 16
M6 x 40	M6 x 20	19,70	10,00	27,00	9,00	10,60	M8	20,00	BR051/ 20	
		20,70	11,00		10,00	9,20		25,00	BR051/ 25	
		21,70						26,00	BR051/ 26	
M8 x 55	M8 x 25	25,00	16,00	36,00	14,00	12,20	M10	30,00	BR051/ 30	
		26,00						32,00	BR051/ 32	
M8 x 70	M8 x 30	27,00	20,00	46,00	18,00	16,80		42,00	BR051/ 42	

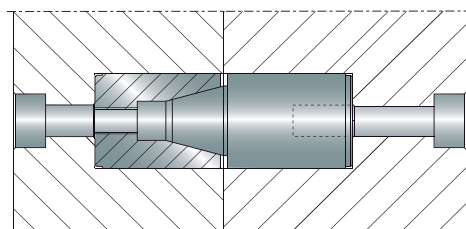


Centring plug
Unidad de centraje
Zespół centrujący
Interlock

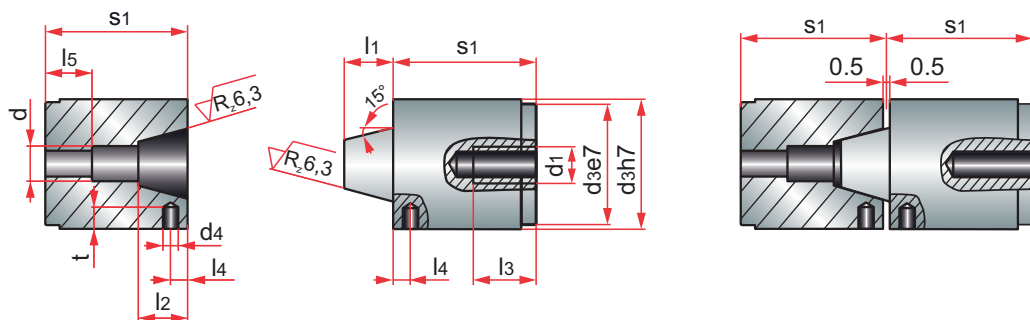


Mat. : 1.1213. Hardness: 54 ± 2 HRC.

d_2	R	L	L_1	L_2	d_3	d_1	m	REF.		
8	M4	4,9	8	10	3	12	17	UC/ 12 x 17		
10	M5	6,9		11		14		UC/ 14 x 17		
12		7,9		16		UC/ 16 x 17				
16	M8	10	13	15		20	22	UC/ 20 x 22		
17			15	16		24	27	UC/ 20 x 27		
18							13,9	16	25	UC/ 24 x 27
									36	UC/ 25 x 27
22	M10	17,9	20	18		30	36	UC/ 25 x 36		
25						46	UC/ 30 x 36			
					32	36	UC/ 30 x 46			
30	M12	17,9	24	20	40	46	UC/ 40 x 46			
35					M10	24,9	32	25	56	UC/ 40 x 56
	42	46	UC/ 42 x 46							
	40	M14	24,9	32					25	50
46	M16	29,9	40	30	60	76	UC/ 60 x 76			

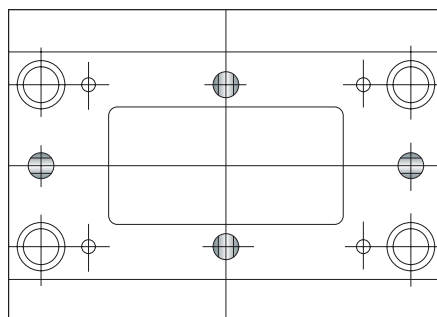
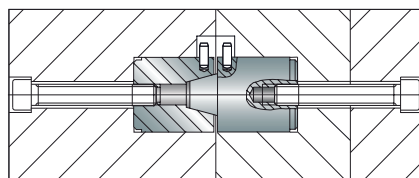


Centring plug
 Unidad de centraje
 Zespół centrujący
 Interlock

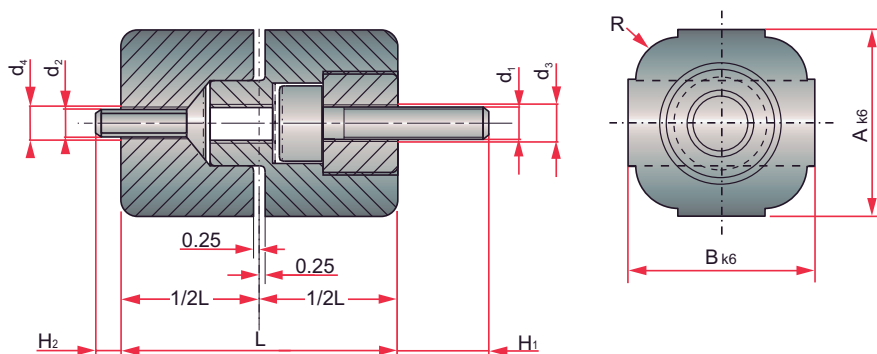


Mat. : 1.2510. Hardness: 54 ± 2 HRC.

d_4	t	l_2	d	l_1	l_3	l_4	l_5	s_1	d_3	REF.
4	5	11,5	M10	10,5	20	4,5	16,5	36	30	BR06/ 30
5	7	15,5		14,5		5,5	18,5	46	42	BR06/ 42
6	8	18,5	M12	17,5	25	7,5	20,5	56	54	BR06/ 54
8	11	28,5	M16	27,5			30	25,5	76	80

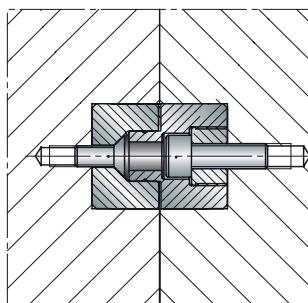
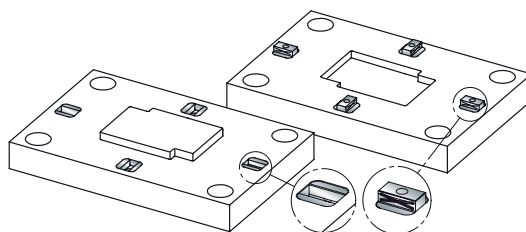


Centring plug
Unidad de centraje
Zespół centrujący
Interlock

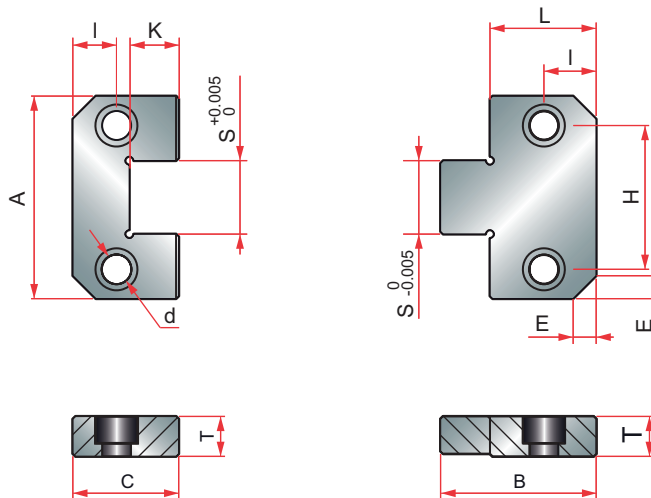


Mat. : 1.2510. Hardness: 54 ± 2 HRC.

R	d ₁	d ₃	d ₂	d ₄	H ₁	H ₂	L	B	A	REF.
4	M5	M6	M4	M5	12	4	28	20	20	BR08/ 20
5	M6	M8	M5	M6	13	8	32	25	25	BR08/ 25
6	M8	M10	M6	M8	15	12	36	32	32	BR08/ 32
	M10	M12	M8	M10	17	10	45	40	40	BR08/ 40

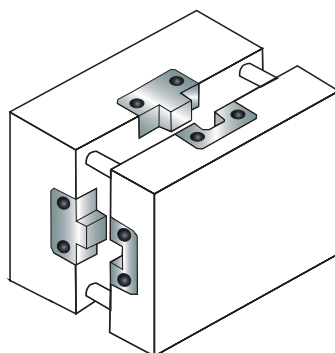


Lateral locating set
 Centrador lateral
 Zamek boczny
 Bloco de travamento lateral

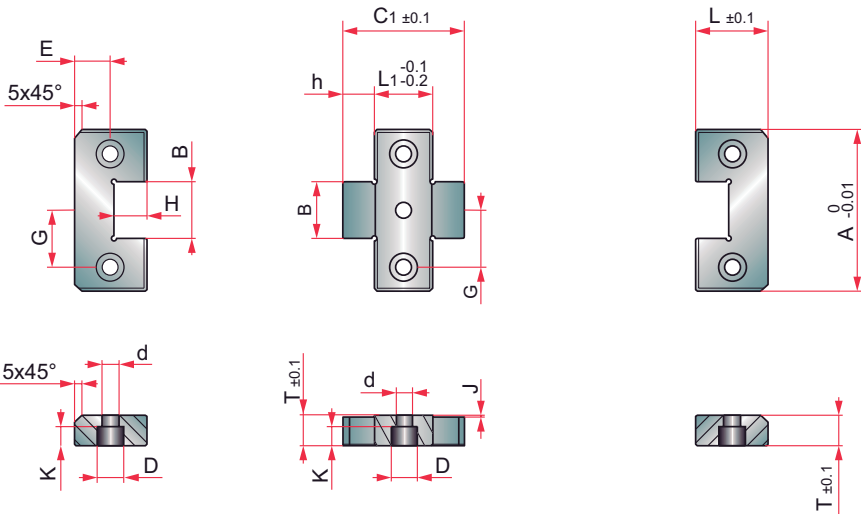


Mat. : 1.2510. Hardness: 54 ± 2 HRC.

K	d	E	I	H	S	L	T	C	B	A	REF.
8,5	M6	5	7	22	12	22	13	22	30	38	CEL/ 38
9,5			11	34	17	21,5	16	21,5		50	CEL/ 50
15	M10	8	18	50	25	36	19	36	50	75	CEL/ 75
21			10	22	70	35	45	45		65	100
				84	45		25			125	CEL/ 125

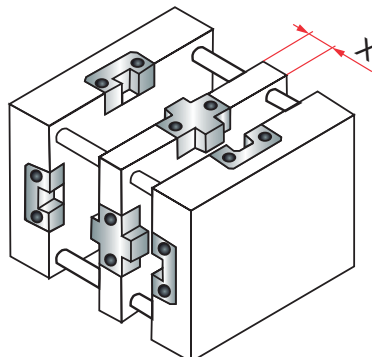


Straight interlock
 Centrador lateral doble
 Zamek boczny podwójny
 Interlock laterais

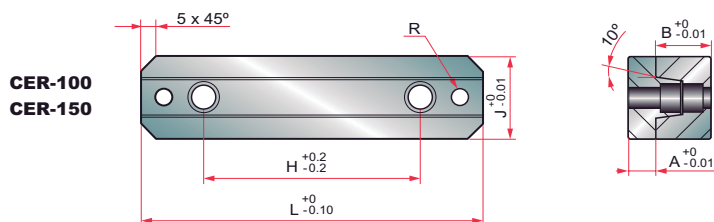
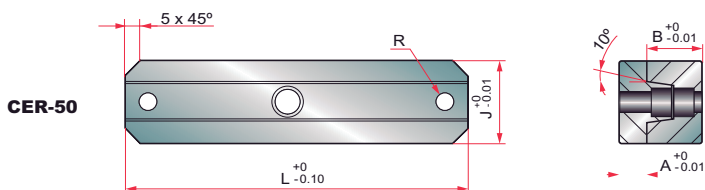


Mat. : 1.2510. Hardness: 54 ± 2 HRC.

N	M	T	L ₁	L	K	J	H	h	G	F	E	d	D	C ₁	B	X	A	REF.
15	M6	16	26	21,5	8	1,5	9,5	8,5	17	13	11	6,5	10,5	43	17	26	50	CELD/ 5026
			18							53				36		CELD/ 5036		
20	M10	19	26	36	12	1,5	15	14	25	13	18	10,5	16,5	54	25	26	75	CELD/ 7026
			18							64				36		CELD/ 7036		
			22							76				35		100		CELD/ 10036
		46	45	21	20	35	23	42	18	23	86	45	36	125	CELD/ 10046			
		23					76				46		CELD/ 12536					
		23					86				46		CELD/ 12546					



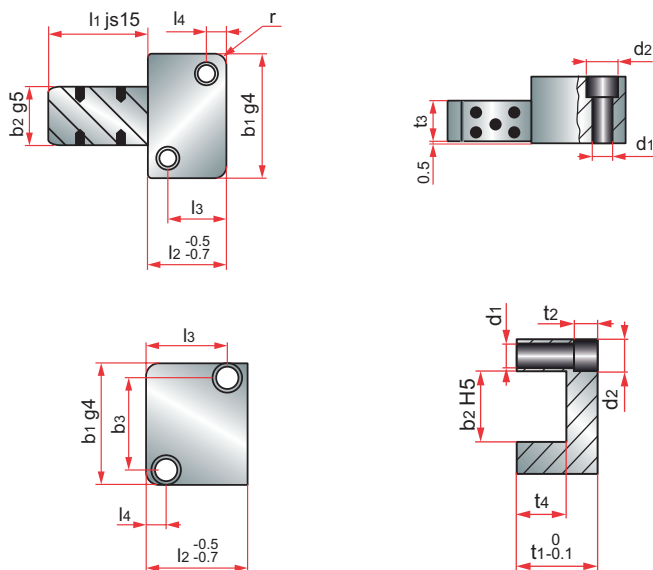
Rectangular locating set
 Centrador rectangular
 Prostokątny zespół centrujący
 Bloco de travamento rectangular



Mat. : 1.2510. Hardness: 54 ± 2 HRC.

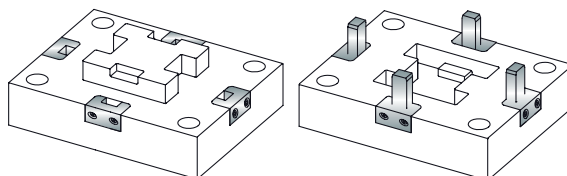
R	B	A	J	H	L	REF.
M5	17,5	8	25	-	50	CER/ 50
M6	22	10	30	60	100	CER/ 100
M8	25	13	40	100	150	CER/ 150

Oilles side locks
 Centrador lateral de precisión con grafito
 Zespół centrujący
 Centrador lateral de precisão com grafite



Mat. : 1.2510. Hardness: 54 ± 2 HRC.

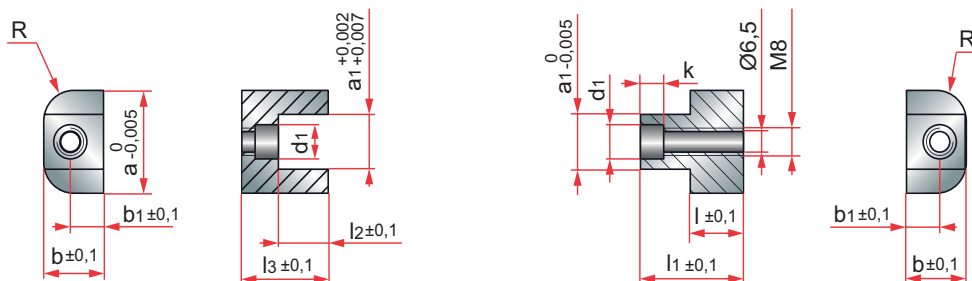
r	t ₁	t ₃	t ₄	d ₁	d ₂	t ₂	b ₃	l ₄	l ₃	l ₂	l ₁	b ₂	b ₁	REF.						
6	20	11	12	6,6	11	6,8	26	7	15	22	20	16	40	BR07/ 40A						
											40			BR07/ 40B						
	22	13	14						19	27	25	20		45	BR07/ 45A					
											50				BR07/ 45B					
8	25	14	15	9	15	9	45	11	27	36	32	25	50	BR07/ 50A						
											63			BR07/ 50B						
	32	19	20						35	46	40	32		63	BR07/ 63A					
											80				BR07/ 63B					
10	36	22	23	11	18	11	60	15	40	56	50	40	85	BR07/ 85A						
											100			BR07/ 85B						
	40	24	25						14	20	13	74		18	48	66	56	50	100	BR07/ 100A
																	112			BR07/ 100B



Centring element
 Centrador lateral
 Zamek boczny
 Bloco de travamento lateral



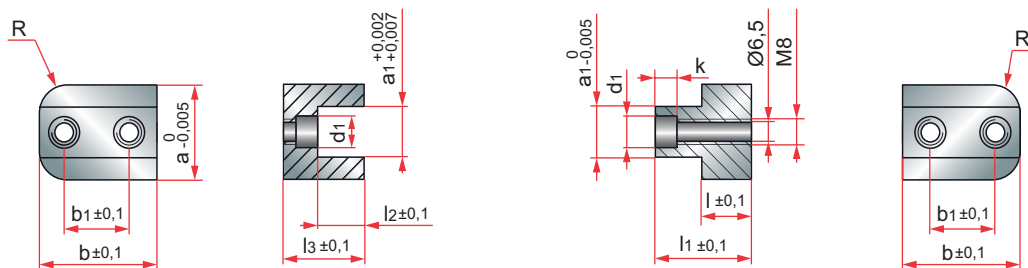
BR50/0



Mat. : 1.2510. Hardness: 54 ± 2 HRC.

a_1	k	d_1	l_2	l	b_1	R	l_3	b	a	l_1	REF.
16	7	11	14,8	15,5	10	8	26	18	30	30	BR50/0

BR50/1

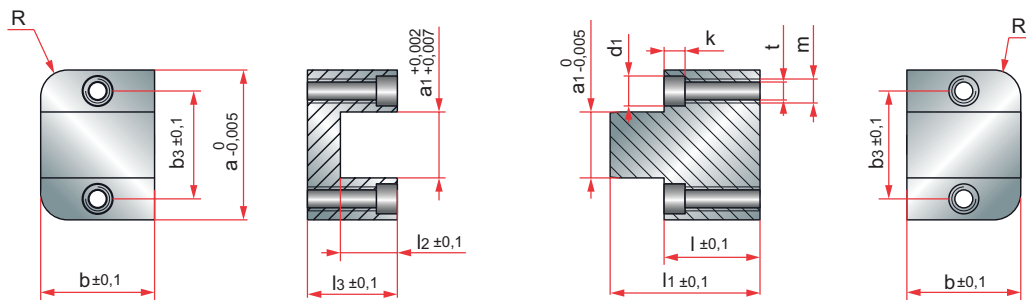


Mat. : 1.2510. Hardness: 54 ± 2 HRC.

a_1	k	d_1	l_2	l	b_1	R	l_3	b	a	l_1	REF.
16	7	11	14,8	15,5	22	8	26	38	30	30	BR50/ 1

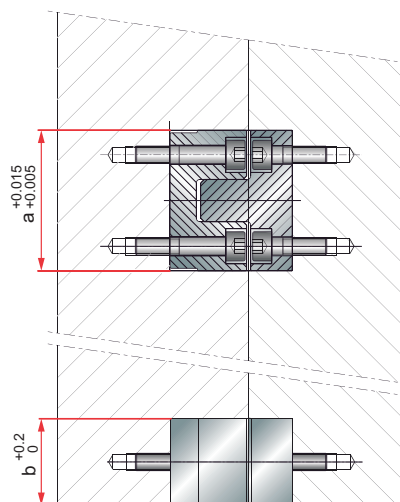
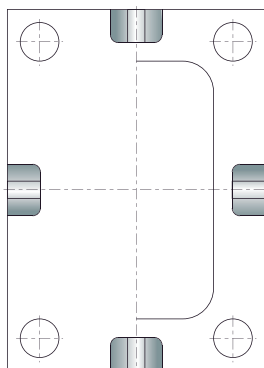


BR50/2-3

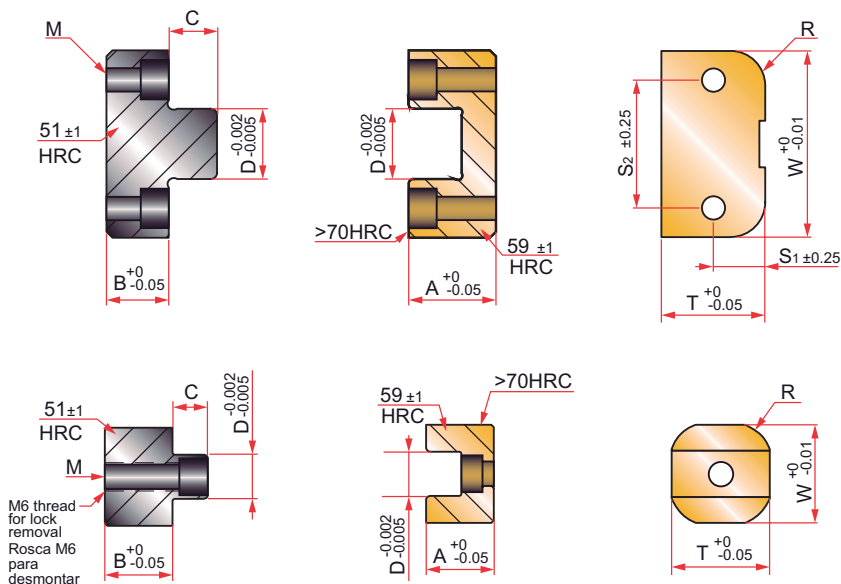


Mat. : 1.2510. Hardness: 54 ± 2 HRC.

a ₁	t	m	k	d ₁	l	l ₂	b ₃	R	l ₃	l ₁	b	a	REF.
20	6,5	M8	7	11	29,8	20	35	8	29,8	48,8	38	50	BR50/ 2
30	8,3	M10	10	14	39,8	25	52		39,8	63,8		75	BR50/ 3



Centring element
 Centrador lateral
 Zamek górny
 Bloco de travamento lateral



Mat. : 1.2510

Mat. : 1.2379

R	M	S ₁	S ₂	D	C	B	A	T	W	REF.
5	M6	CENTER	CENTER	9	7	14	14	20	20	BR152/ 20 x 20
8	Ø5,5	13	23	11	16	15	25	26	35	BR152/ 26 x 35
								30	45	BR152/ 30 x 45
	Ø9	18	37,5	20	20	20	30	36	55	BR152/ 36 x 55
									75	BR152/ 36 x 75
										100
Ø11	22,5	70	40	41	60	45	100			