

BARREAUX TRAITES RECTIFIES

GEHARDE & GESLEPEN STAAFBEITELS




HSS-Co8 SURCARBURE : M42* & HSS EW9 Co10 -



BARREAUX CARRES VIERKANTE BEITELS



HSS-Co8 M42 SURCARBURE & EW9 Co10

	L = 100	150/160	200		L = 100	150/160	200		L = 250
m/m	4964B	4964B	4964B	m/m	4964B	4964B	4964B	m/m	4964B
4 x 4	7,31	10,91	12,15	16 x 16	24,54	36,19	46,36	12	42,64
5 x 5	7,19	10,66	12,89	18 x 18	30,00	44,13	57,26	14	60,98
6 x 6	6,20	8,68	10,16	20 x 20	39,54	54,78	72,40	16	63,46
7 x 7	8,92	17,60	16,86	22 x 22			144,77	18	79,57
8 x 8	10,16	13,88	16,86	25 x 25		86,02	106,10	20	90,73
10 x 10	13,88	19,71	24,54	30 x 30			247,40		
12 x 12	16,61	24,54	31,23	32 x 32			279,13		
14 x 14	21,57	30,00	37,68	40 x 40			376,05		
15 x 15	36,69	56,52	68,91	50 x 50			494,80		

BARREAUX RONDS



RONDE BEITELS

M 42 & EW9 Co10



HAUTE PRECISION
HOGE PRECISIE





Ø	L = 100	150	200	Ø	L = 100	150	200	h6	4964AH6 L = 100
m/m	4964A	4964A	4964A	m/m	4964A	4964A	4964A		
2	8,90			14	17,85	26,03	33,71	2	7,19
2,5	9,60			15	23,55	35,20	48,84	3	7,19
3	5,21	9,79	13,01	16	22,56	32,47	38,42	4	8,68
4	5,95	8,43	10,16	18	26,03	39,17	46,60	6	9,17
5	5,95	9,42	11,90	20	31,98	49,08	58,01	8	11,90
6	6,69	9,42	11,90	22		123,20	162,12	Ø h6	L = 200
7	9,67	13,88	16,86	25		77,09	89,99	6	15,37
8	8,92	12,15	15,37	30		102,13	129,15	8	19,58
9	11,16	17,60	20,08	32				10	24,29
10	10,66	15,62	19,58	40			335,00	12	30,99
12	13,63	20,33	26,77	50				14	41,65
								16	49,08
								18	63,96
								20	76,85


BARREAUX RECTANGULAIRES



RECHTHOEKIGE BEITELS


HSS-Co8 M42 SURCARBURE & EW9 Co10


	150/200		L = 200		L = 200		L = 200
m/m	4964C	m/m	4964C	m/m	4964C	m/m	4964C
6 x 4	14,38	14 x 5	36,69	20 x 3	36,69	30 x 06	53,55
8 x 4	15,37	14 x 6	31,48	20 x 4	27,76	30 x 08	86,27
8 x 6	19,34	14 x 8	35,20	20 x 5	31,23	30 x 10	118,00
		14 x 10	47,60	20 x 6	32,72	30 x 12	148,49
10 x 2	31,73	14 x 12	57,51	20 x 8	49,08	30 x 15	137,58
10 x 3	20,82			20 x 10	42,89	30 x 20	196,58
10 x 4	18,84	15 x 2	43,38	20 x 12	51,56	30 x 25	159,15
10 x 5	21,07	15 x 3	43,38	20 x 14	80,32		
10 x 6	21,07	15 x 4	43,38	20 x 15	98,41		
10 x 8	21,81	15 x 5	37,68	20 x 16	66,19	32 x 08	63,96
		15 x 6	43,38			32 x 16	69,91
12 x 3	26,77	15 x 8	47,60	25 x 5	68,91		
12 x 4	24,54	15 x 10	49,33	25 x 6	40,65		
12 x 5	39,42			25 x 8	49,08	35 x 08*	74,12
12 x 6	24,54	16 x 4	26,03	25 x 10	54,78	35 x 20	
12 x 8	24,54	16 x 6	33,96	25 x 12	57,51		
12 x 10	28,01	16 x 8	32,72	25 x 15	86,51		
		16 x 10	35,94	25 x 16	77,34		
		16 x 12	55,78	25 x 20	173,03		


BARREAUX TRAPEZOIDAUX M 42 Co8 & EW9 Co10 TRAPEZIUM STAAFBEITELS UIT KOBALTSTAAL						TRIANGULAIRE DRIEHOEKIG 	
DIMENSIONS AFMETINGEN	4964T	DIMENSIONS AFMETINGEN	4964T	DIMENSIONS AFMETINGEN	4964T	DIMENSIONS AFMETINGEN	EUR
e x E x H x L		e x E x H x L		e x E x H x L			
2x3x10x150	27,76	3x4x15x150	30,49	4x5x20x200	48,34	5x5x5160	38,50
2x3x12x150	27,76	3x4x17x200	33,71	4x5x25x200	89,49	6x6x6x160	68,80
2x3x15x150	30,49	3x4x20x200	45,11	5x6x25x200	90,73	8x8x8x160	78,70
ExHxL 2,5x12x100	17,50	02x12x175	13,50	04x19x140	25,00	10x10x10x160	98,20
03x16x125	25,40	3,5x16x125	22,30	4,2x22x140	29,00	12x12x12x160	104,30
						16x16x16x160	148,30
						20x20x20x160	244,50

BARREAUX ROUNDS COURTS** HSS-Co5 KORTE RONDE BEITELS**											
Ø	L	EUR	Ø	L	EUR	Ø	L	EUR	Ø	L	EUR
0,5	22		1,2 1,3	38	6,40	2,8 2,9	61	6,40	6,2	93	8,80
0,6	24		1,4 1,5	40	6,40	3,1 3,2	65	6,40	6,5 6,8	101	9,90
0,7	28		1,6 1,7	43	6,40	3,5	70	5,70	7,0 7,5	109	9,20
0,8	30		1,8 1,9	46	6,40	3,8	75	5,70	8,0 8,5	117	13,30
0,9	32		2,1	49	6,40	4,2 4,5	80	6,60	9,0 9,5	117	19,80
1	34	7,30	2,2 2,3	55	6,40	5,2	86	7,50	11		
1,1	36	6,40	2,4 à 2,6	57	6,40	5,5 5,8	93	7,50	13		

ACIER FRITTE ASP 60 POEDERSTAAL						INCH SIZES - EW9 Co10 ou/of M42					
BARREAUX ROUNDS RONDE BEITELS			BARREAUX CARRES VIERKANTE BEITELS			BARREAUX ROUNDS RONDE BEITELS			BARREAUX CARRES VIERKANTE BEITELS		
Ø	L	EUR	■	L	EUR	Ø	EUR	■	EUR		
3	100		06x06	100	20,82	1/4" x 160	10,41	1/4"x 1/4 x 160	13,63		
4 - 5	100		08x08	200	46,85	L = 200			L = 200		
6	100	19,09	10x10	200	49,33	5/16"	17,60	5/16"x 5/16	19,09		
8	100	18,34	12x12	200	66,44	3/8"	21,32	3/8"x 3/8	29,00		
10	200	34,21	14x14	200	78,58	1/2"	30,00	1/2"x 1/2	34,95		
12	200	46,85	16x16	200	95,44	5/8"	42,89	5/8" x 5/8	49,08		
16	200	74,12	20x20	200	148,24	3/4"	63,21	3/4" x 3/8	98,91		
20	200	123,45				1"	102,13	1" x 1	194,10		

BARREAUX CARRES CARBURE 						HARDMETAAL VIERKANTE STAAFBEITELS						
ExEx L 100	A	EUR	B	E x E	A	EUR	B	ExEx L 100	A	EUR	B	A. BARREAU NON RECTIFIE
4 x 4	19,60	37,60		7 x 7	48,80	96,80		12 x 12	137,70	249,80		A. RUWE STAAFBEITEL
5 x 5	28,10	54,30		8 x 8	63,20	113,80		14 x 14	172,50	305,90		B. BARREAU RECTIFIE
6 x 6	39,10	74,30		10 x 10	97,20	187,70		16 x 16	201,70	360,20		B. GESLEPEN STAAFBEITEL

BARREAUX ROUNDS CARBURE 						HARDMETAAL RONDE STAAFBEITELS								
Lg. 100 mm			BARREAUX RECTIFIES			GESLEPEN STAAFBEITELS			Lgte 100 mm					
Ø	2	2,5	3	4	5	6	8	10	12	14	16	18	20	25
EUR	6,69	7,19	8,42	10,16	13,63	17,85	28,77	39,42	50,82	72,88	95,44	131,88	155,18	

RECTANGULAIRES CARBURE 						HARDMETAAL RECHTHOEKIGE ST.					
BARREAUX NON RECTIFIES			RUWE STAAFBEITELS			BARREAUX NON RECTIFIES			RUWE STAAFBEITELS		
HxEx L 100	EUR		HxEx L 100	EUR		HxE x L 100	EUR		HxEx L 100	EUR	
03 x 2	11,40		08 x 3	25,70		10 x 5	48,60		12 x 6	68,80	
04 x 2	13,05		10 x 3	32,90		12 x 5	57,80		15 x 6	68,10	
05 x 2	14,90		12 x 3	37,40		15 x 5	67,50		20 x 6	111,90	
06 x 2	17,90		06 x 4	26,40		16 x 5	76,50		25 x 6	137,90	
08 x 2	22,20		08 x 4	33,50		20 x 5	92,40		10 x 8	70,70	
10 x 2	27,50		10 x 4	40,70		25 x 5	116,70		15 x 8	103,70	
06 x 3	21,30		12 x 4	48,80		10 x 6	57,90		20 x 8	127,20	