

SETTEMBRE-OTTOBRE 2022
50% SCONTO

$\lambda = 45^\circ$

AlCrN

c[45°]
0,15-0,50



h10

DIN 6535 HA	DIN 6535 HB	Dc	Ds	Lc	Ln	Dn	Lt	r/c	z	€
BLC3L04045RN	BLW3L04045RN	4,0	6	11	16	3,8	57	0,15	3	20,10
BLC4L05045RN	BLW4L05045RN	5,0	6	13	18	4,8	57	0,20	4	20,10
BLC4L06045RN	BLW4L06045RN	6,0	6	13	19	5,7	57	0,30	4	20,10
BLC4L08045RN	BLW4L08045RN	8,0	8	19	25	7,6	63	0,30	4	26,71
BLC4L10045RN	BLW4L10045RN	10,0	10	22	30	9,5	72	0,30	4	36,08
BLC4L12045RN	BLW4L12045RN	12,0	12	26	36	11,5	83	0,30	4	48,76
BLC4L14045RN	BLW4L14045RN	14,0	14	26	36	13,5	83	0,35	4	59,26
BLC4L16045RN	BLW4L16045RN	16,0	16	32	42	15,5	92	0,40	4	79,98
BLC5L16045RN	BLW5L16045RN	16,0	16	32	42	15,5	92	0,40	5	79,98
BLC5L18045RN	BLW5L18045RN	18,0	18	32	42	17,5	92	0,45	5	93,21
BLC5L20045RN	BLW5L20045RN	20,0	20	38	52	19,5	104	0,50	5	122,27
BLC6L20045RN	BLW6L20045RN	20,0	20	38	52	19,5	104	0,50	6	122,27



SETTEMBRE-OTTOBRE 2022
50% SCONTO

$\lambda = 35^\circ$
 38°

AlCrN

c[45°]
0,05-0,50



h10

DIN 6535 HA	DIN 6535 HB	Dc	Ds	Lc	Ln	Dn	Lt	r/c	z	€
BLC4L03038VN	BLW4L03038VN	3,0	6	8	14	2,8	57	0,05	4	16,94
BLC4L03538VN	BLW4L03538VN	3,5	6	10	16	3,3	57	0,05	4	16,94
BLC4L04038VN	BLW4L04038VN	4,0	6	11	16	3,8	57	0,05	4	16,94
BLC4L04538VN	BLW4L04538VN	4,5	6	11	18	4,3	57	0,07	4	16,94
BLC4L05038VN	BLW4L05038VN	5,0	6	13	18	4,8	57	0,10	4	16,94
BLC4L06038VN	BLW4L06038VN	6,0	6	13	19	5,7	57	0,10	4	16,94
BLC4L08038VN	BLW4L08038VN	8,0	8	19	25	7,6	63	0,20	4	21,33
BLC4L10038VN	BLW4L10038VN	10,0	10	22	30	9,5	72	0,25	4	33,26
BLC4L12038VN	BLW4L12038VN	12,0	12	26	36	11,5	83	0,30	4	41,52
BLC4L14038VN	BLW4L14038VN	14,0	14	26	36	13,5	83	0,35	4	57,46
BLC4L16038VN	BLW4L16038VN	16,0	16	32	42	15,5	92	0,40	4	67,96
BLC4L18038VN	BLW4L18038VN	18,0	18	32	42	17,5	92	0,45	4	89,11
BLC4L20038VN	BLW4L20038VN	20,0	20	38	52	19,5	104	0,50	4	103,54

