
















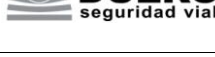

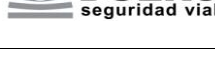



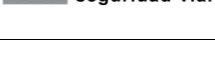

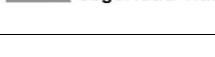

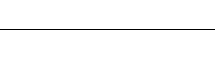

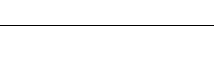























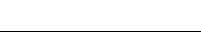

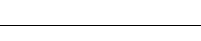

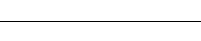

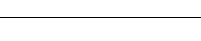

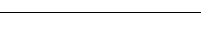

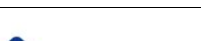





























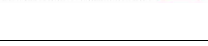








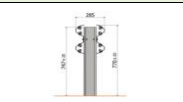



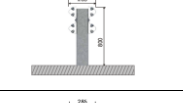

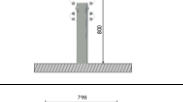

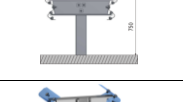



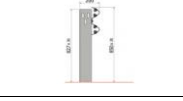

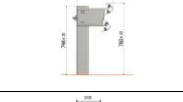

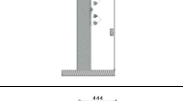

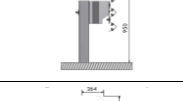

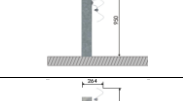




CATALOGO DE SISTEMAS DE CONTENCIÓN CON MARCADO CE

BARRERAS METÁLICAS DE SEGURIDAD

NOMBRE DEL PRODUCTO	CROQUIS	PARAMETROS DE COMPORTAMIENTO				Nº CERTIFICADO DE CONSTANCIA DE LAS PRESTACIONES	EMPRESA
		NIVEL DE CONTENCIÓN	CLASE DE SEVERIDAD	ANCHURA DE TRABAJO (clase)	DEFLEXIÓN DINÁMICA (m)		
NIVEL DE CONTENCIÓN N2 (BARRERAS SIMPLES)							
BLIDN2C13		N2	A	W2	0,7	492/2131/CPR/2016	
BL.ID-N2/R3		N2	A	W3	0,8	1035-CPD-ES002902-M	
BL.ID-N2/C2		N2	A	W3	1,0	1035-CPD-ES002902-I	
BL.ID-N2/04		N2	A	W4	0,9	0099/CPR/A72/0013	
BL.ID-N2/R2		N2	A	W4	1,0	1035-CPD-ES002902-L	
DUERO N2/L2		N2	A	W4	1,1	0099/CPR/A72/0012	
BLIDN2R4		N2	A	W4	1,1	569/2131/CPR/2017	
BMSNA2/C		N2	A	W5	1,1	1035-CPR-ES002902-G	
BL.ID-N2/R1		N2	A	W5	1,2	1035-CPD-ES002902-K	
BL.ID-N2/03		N2	A	W5	1,3	0099/CPR/A72/0009	
BLIDN2R0		N2	A	W5	1,5	1035-CPR-ES002922-P	
BLIDG54		N2	A	W5	1,5	602/2131/CPR/2017	
BL.ID-N2/C4		N2	A	W6	1,6	1035-CPD-ES002902-J	
BL.ID-N2/C4 2000		N2	A	W6	1,6	1035-CPD-ES002902-J1	
BMSNA4/T		N2	A	W6	1,6	1035-CPR-ES002902-H	

BMSNA4/T 2000		N2	A	W6	1,6	1035-CPR-ES002902-H1	
AS-BLB.F		N2	A	W2	0,6	473/2131/CPR/2015	
AS-BLB.H (C1)		N2	A	W2	0,6	620/2131/CPR/2017	
AS-BLB.H (C3)		N2	A	W3	0,9	623/2131/CPR/2017	
AS-BLB.C		N2	A	W3	1	0099/CPR/A72/0022	
AS-BLB.H (C4)		N2	A	W4	1,1	621/2131/CPR/2017	
AS-BLB.H (C6)		N2	A	W4	1,1	622/2131/CPR/2017	
AS-BLB.G		N2	A	W4	1,1	568/2131/CPR/2017	
AS-BLB.E (C2)		N2	A	W4	1,2	498/2131/CPR/2016	
AS-BLB.E (U2)		N2	A	W4	1,2	0099/CPR/A72/0085	
AS-BLB.B		N2	A	W4	1,2	0099/CPR/A72/0021	
AS-BMSNA2/C		N2	A	W5	1,1	0099/CPR/A72/0033	
AS-BLB.E (C4)		N2	A	W5	1,5	499/2131/CPR/2016	
AS-BLB.E (U4)		N2	A	W5	1,5	0099/CPR/A72/0084	
AS-BLB.A		N2	A	W5	1,5	0099/CPR/A72/0020	
AS-BLB.D		N2	A	W5	1,7	0099/CPR/A72/0027	
AS-BMSNA4/T		N2	A	W6	1,7	0099/CPR/A72/0035	
BMSRA4/C- MT		N2	A	W4	1,1	1035/CPR/ES028804/F	

BMSNA2/C		N2	A	W5	1,1	1037/CPR/ES028804/B	
BMSNA4/C - MT		N2	A	W5	1,6	1035/CPR/ES028804/E	
BMSNA4/T		N2	A	W6	1,6	1036/CPR/ES028804/C	
NIVEL DE CONTENCIÓN N2 (BARRERAS DOBLES)							
AS-MEBA		N2	A	W2	0,6	0099/CPR/A72/0026	
NIVEL DE CONTENCIÓN H1 (BARRERAS SIMPLES)							
BLIDH1C3		H1	A	W3	0,9	493/2131/CPR/2016	
BLID-H1/C2		H1	A	W4	1,2	1035-CPD-ES002902-F	
BLID2H1C2		H1	A	W4	1,2	507/2131/CPR/2016	
BMSNC2/C		H1	A	W5	1,1	1035-CPR-ES002902-E	
BLIDH1C4		H1	A	W5	1,3	1035-CPR-ES002922-O	
AS-BL1.C		H1	A	W3	0,9	502/2131/CPR/2016	
AS-BL1.A		H1	A	W4	0,7	0099/CPR/A72/0057	
AS-BL1.B (C2)		H1/L1	A	W4	1	497/2131/CPR/2016	
AS-BL1.B		H1/L1	A	W4	1	099/CPR/A72/0083	
AS-BMSNC2/C		H1	A	W4	1,1	0099/CPR/A72/0032	
AS-BL1.D		H1	A	W5	1,4	567/2131/CPR/2017	
BMSNC2/C		H1	A	W5	1,1	1037/CPR/ES028804/D	
BMSRA2/C-MT		H1	A	W5	1,5	1035/CPR/ES028804/J	

NIVEL DE CONTENCIÓN H1 (BARRERAS DOBLES)							
BMDH1C2		H1	A	W3	0,8	1035-CPR-ES002902-N	
BMDNA2/C		H1	A	W5	0,7	1035-CPR-ES002902-D	
AS-ME1A(C2)		H1	A	W4	0,9	500/2131/CPR/2016	
AS-ME1A		H1	A	W4	0,9	0099/CPR/A72/0099	
AS-BMDNA2/C		H1	A	W5	0,7	0099/CPR/A72/0034	
BMDNA2/C		H1	A	W5	0,7	1038/CPR/ES028804/A	
NIVEL DE CONTENCIÓN H2 (BARRERAS SIMPLES)							
BLIDH2C13		H2	A	W4	1,1	468/2131/CPR/2015	
DUERO-HZ/L1		H2	A	W5	1,5	0099/CPR/A72/0011	
AS-BL2.C		H2	A	W4	1,2	503/2131/CPR/2016	
AS-BL2.A		H2	A	W5	1,4	0099/CPR/A72/0058	
AS-BL2.B(C1)		H2	A	W5	1,5	496/2131/CPR/2016	
AS-BL2.B		H2	A	W5	1,5	0099/CPR/A72/0098	
NIVEL DE CONTENCIÓN H2 (BARRERAS DOBLES)							
BMDH2C13		H2	A	W5	1,5	566/2131/CPR/2017	