






































## Tijdelijke veiligheidsafbakeningen

Systeem	Kerend vermogen	L niveau	werkings breedte	ASI	tension bar	geteste lengte (m)	installatie wijze	L/b/h (cm)
SB 50	T1		W1	A	MW180	180		600/24/50
	T3		W2	A	MW180	180		600/24/50
DB65S	T1		W1	A	K120S	60		600/39/65
	T3		W2	A	K120S	60		600/39/65
DB 80AS-E	T1		W1	A	K180S	72		600/50/92
	T3		W2	A	K180S	72		600/50/92
DB 80F	T1		W1	A	K180	72		600/60/80
	T3		W2	A	K180	72		600/60/80
DB 80	T1		W2	A	K180	68		400/60/80
	T3		W3	A	K180	68		400/60/80



## Permanente veiligheidsafbakeningen (flexible - unfixed)

Systeem	Kerend vermogen	L niveau	werkings breedte	ASI	tension bar	geteste lengte (m)	installatie wijze	L/b/h (cm)
DB 65S	N2		W4	B	K120S	60		600/39/65
	H1	L1	W6	B	K120S	60		600/39/65
DB 80	N2		W4	B	K120S	56		400/60/80
	H1		W6	B	K180	56		400/60/80
	N1		W4	A	K180	64		400/60/80
	H1		W6	B	K150S	56		400/60/80
	N2		W3	B	K150S	108		600/60/80
	H1	L1	W4	B	K150S	108		600/60/80
	H2	L2	W7	B	K150S	108		600/60/80
	H2		W6	B	K180S	108		600/60/80
DB 80AS	N2		W4	B	K90S	56		400/48/80
	H2		W7	B	K120	56		600/48/80
DB 90 Step	H2		W6	C	K220	144		600/64/100
DB 100S	H1		W5	B	K150	48		600/64/100
	H4b		W7	B	K150	90		600/64/100
	N2		W3	B	K220	48		600/64/100
	H2	L2	W5	A	K220	78		600/64/100
	H3	L3	W7	A	K220	78		600/64/100
DB 100	H2		W7	B	K250	56		200/70/100
	H4b		W8	B	K280	80		200/70/100
	H2		W6	B	K250	56		400/70/100
	H4a		W6	B	K280	90		600/70/100
	H4b		W6	B	K280	90		600/70/100
	H4b		W7	B	K340	92		400/70/100
DB 120S	H4b		W5	B	K280E	94		600/67/120



## Permanente veiligheidsafbakeningen (rigid / semi-rigid)

Stelsel	Kerend vermogen	L niveau	werkings breedte	ASI	tension bar	geteste lengte (m)	installatie wijze	L/b/h (cm)
DB 80F	H2		W3	B	K180	60		600/60/80
DB 80AS-F	H2		W3	B	K120S	42		600/48/80
DB 80E	H2		W1	B	K150S	42		600/62/85
DB 80AS-E	H2		W2	B	K180S	42		600/50/92
	H2		W1	B	K180S	42		600/50/92



## Brugsystemen

Stelsel	Kerend vermogen	L niveau	werkings breedte	ASI	tension bar	geteste lengte (m)	installatie wijze	L/b/h (cm)
DB 80AS-A	H2		W1	B	K120S	48		600/48/80
DB 80AS-R	H2		W4	B	K180	78		600/48/80
DB 100AS-R	H4b		W5	B	K280	90		600/58/100



## Systemen met geïntegreerd geluidsscherm

Stelsel	Kerend vermogen	L niveau	werkings breedte	ASI	tension bar	geteste lengte (m)	installatie wijze	L/b/h (cm)
DB 80LSW-R	H2		W5	B	K150S-K120S	60		600/105/300
DB 100LSW-M	H4b		W5	B	K340-K150S	60		600/125/400



## Overgangssystemen, getest volgens NBN EN 1317-4

Stelsel	Kerend vermogen	L niveau	werkings breedte	ASI	tension bar	geteste lengte (m)	installatie wijze	L/b/h (cm)
DB Safelink® EDSP	H2		W3	C	K180	18,76		1876/60/80
DB Safelink® In Situ	H2		W4	C	K220-K280 K280-K340	12,52		1252/64/100
DB Safelink® Superrail	H2		W4	C	K180	14,76		1476/60/80
DB Safelink® 4Safe	H2		W4	B	K180	15,36		1536/60/80

Installatiewijze	Toelichting	Producten
	Enkele rij, systemen met smal profiel	DB 65S, SB 50
	Enkele rij, permanente systemen, flexibel	DB 80, DB 100S, DB 100, DB 90 Step, DB 120S, DB 80AS
	Enkele rij, verankerd of ingewerkt in bodem	DB 80F, DB 80AS-E, DB 80AS-F, DB 80E
	dubbele rij, permanent systeem, zonder grondvulling	DB 80, DB 100S
	dubbel rij, permanent systeem met grondvulling	DB 80AS
	enkele rij, brugstelsel	DB 80AS-R, DB100AS-R
	enkele rij, brugstelsel met verankering	DB 80AS-A
	stelsel met geïntegreerd geluidsscherm (voor zijkant)	DB 80LSW-R
	stelsel met geïntegreerd geluidsscherm (voor middenberm)	DB 100LSW-M