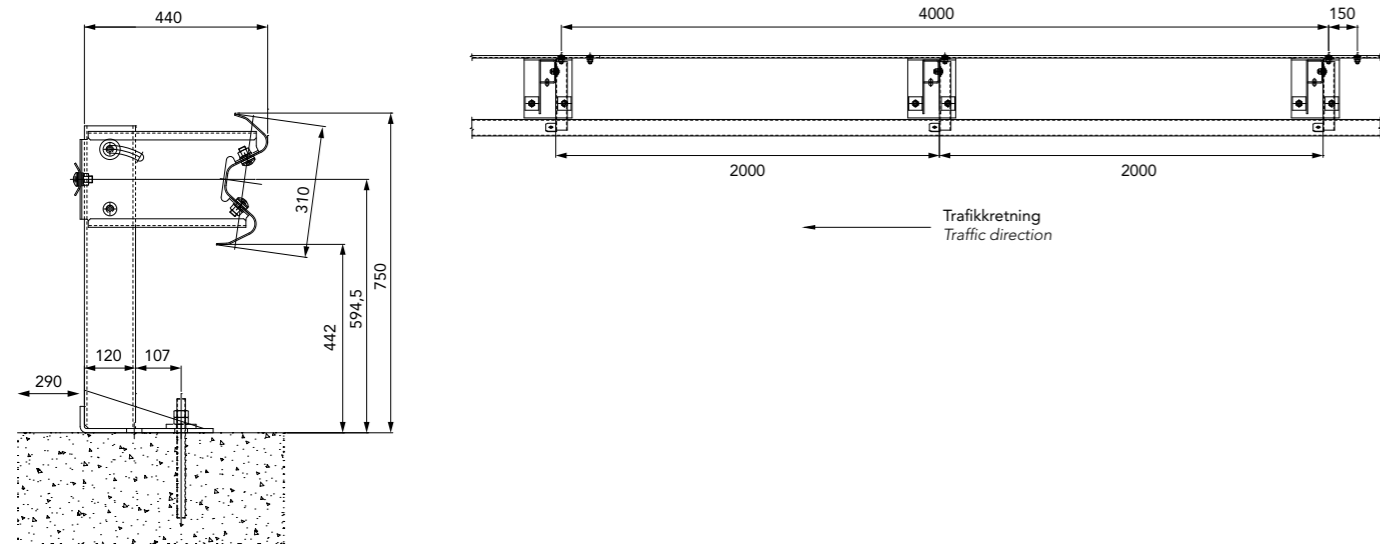


KLASSE H2 BROSIDE - 2-BØLGER PAB CE P AUTOVERN FOR BRO W4

Class H2 Bridge side - 2-waves PAB CE P guardrail for bridge W4



Egenskaper - Characteristics

Høyde over bakkenivå <i>Height above ground level</i>	750 mm
Penetreringsdybde <i>Depth of penetration</i>	200 mm
Totalbredde <i>Overall width</i>	440 mm
Stangavstand <i>Post spacing</i>	2000 mm

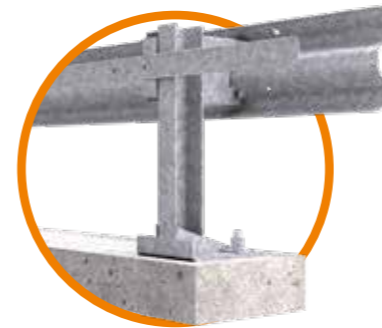
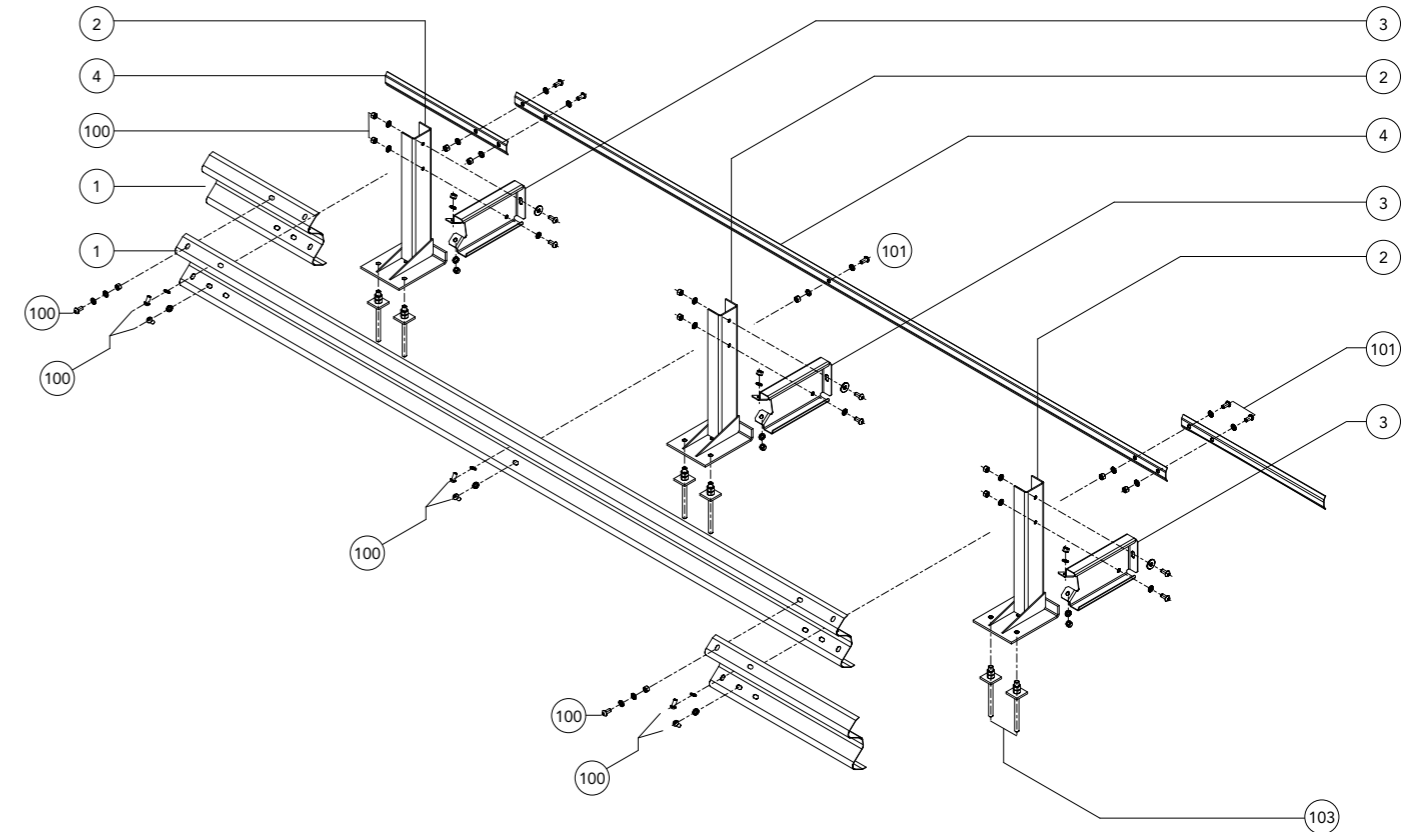
Krasjtestrapporter - Crash test reports

Test n.	Fasilitet	Test	Type	Barriere lengde m	Masse kg	Hastighet km/t	ASI maks 1.4	THIV max 33 km/t	D m	Vi m	W m
PAB/BSI-02/436A	LIER	TB51	Side 20°	84	13.000	70	-	-	1,25	2,0	1,3=W4
PAB/BPM001/1235	LIER	TB11	Side 20°	84	900	100	1=A	28	0,3	-	0,7=W2

Støttestrapport *Impact test report* nn. PS007/13 og PS008/13

H2-W4

PAB CE P 2-bølger



Komponenter - Components

	Beskrivelse Description		Materiale Material
103	Forankringsbolt + mutre + 1 skive <i>Anchor bolt + nuts + 1 washer</i>	M20x280 mm	Klasse 8.8
102	Skive <i>Washer</i>	18x48 mm	galvanisert stål
101	Bolt med mutter og skive <i>Bolt with nut and washer</i>	M16x40 mm	Klasse 8.8
100		M16x35 mm	Klasse 8.8
4	Tilkoblingsplate <i>Connection plate</i>	80x4250x3 mm	S 420 MC
3	Avstandsstykke <i>Spacer</i>	355x480x4 mm	S 275 JR
2	U-stolpe med baseplate <i>U-post with base plate</i>	120x80x6 mm	S 275 JR
1	2-bølgers bjelke <i>2-waves beam</i>	486x4320x3 mm	S 420 MC