

Geoptimaliseerde verticale verdeling VX³

railstelhouders

■ Aluminium railstel VX³ van 400 A

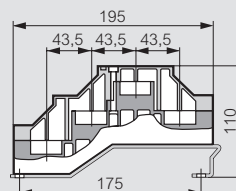
Isolatiespanning volgens EN 60947-1/IEC 60664-1: 1000 V~
 Impulsspanning (U_{imp}): 8 kV

Bepaling van de maximale afstanden tussen de houders (mm)

Staven Ipk (kA)	404437/38 Isolerende bodem		404450/51 Verplaatst in kabelmantel	
	404430	404431	404430	404431
10	1600	1800	1600	1600
21	1600	1800	800	800
30	800	1000	400	500
40	800	800	350	400
52	400	600	250	300

Afmetingen (mm)

Ref. 404450/51



■ Aluminium railstel VX³ van 800 A

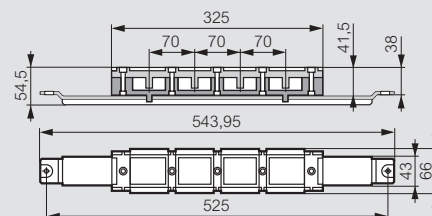
Isolatiespanning volgens EN 60947-1/IEC 60664-1: 1000 V~
 Impulsspanning (U_{imp}): 8 kV

Bepaling van de maximale afstanden tussen de houders (mm)

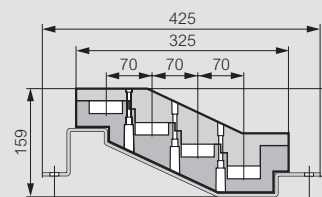
Staven Ipk (kA)	404460/61 Achterwand		404470/71 Verplaatst in kabelmantel	
	404433	404433	404433	404433
30	1600	1600	1600	1600
40	1000	1000	1000	1000
52	800	800	800	800
63	700	700	700	700
73	600	600	600	600
80	500	500	600	600
94	400	500	500	500
105	400	500	500	500

Afmetingen (mm)

Ref. 404460/61



Ref. 404470/71



■ Aluminium railstel VX³ 630 van 1600 A

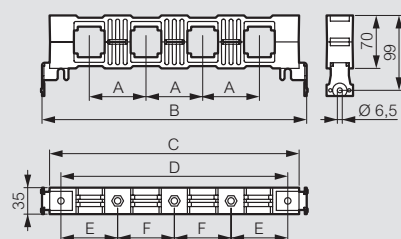
Isolatiespanning volgens EN 60947-1/IEC 60664-1: 1000 V~
 Impulsspanning (U_{imp}): 8 kV

Bepaling van de maximale afstanden tussen de houders (mm)

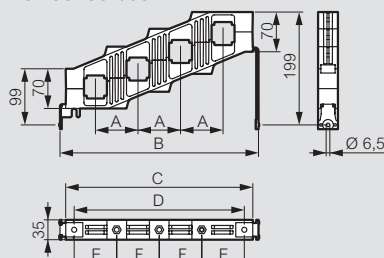
Staven Ipk (kA)	037350/66/67 1 aluminium C-staaf per pool					037351/68/69 1 aluminium C-staaf per pool				
	037354	037355	037356	037357	037358	037354	037355	037356	037357	037358
30	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600
40	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
52	800	800	800	800	800	800	800	800	800	800
63	700	700	700	700	700	600	600	600	600	600
73	600	600	600	600	600	500	500	500	500	500
80	600	600	600	600	600	500	500	500	500	500
94	500	500	500	500	500	400	400	400	400	400
105	500	500	500	500	500	400	400	400	400	400
132	-	-	500	500	500	-	-	400	400	400
154	-	-	400	400	400	-	-	300	300	300

Afmetingen (mm)

Ref. 037350/51/66/68



Ref. 037367/69



Ref.	A	B	C	D	E	F
037366	75	350	330	300	75	75
037368	125	600	580	550	150	125
037367	75	350	330	300	75	75
037369	125	600	580	550	150	125
037350	75	-	330	300	75	75
037351	125	-	580	550	150	125