

### Technical data

Id = 30 A      Weight = 220 g							
Article	Descript.	VR	Varistor	ID mm	Diameter Between fixing holes	Fixing holes mm	Height mm (h)
<b>Semistack R-132</b>							
32742200	RS 132/12	1200 V	NO	50	60	4,2	33
30139590	RS 132/08	800 V	NO	35	42	2	33
30119690	RS 132V08	800 V	YES - 340 V	50	60	4,2	33
30139595	RS 132/08	800 V	NO	55,2	62,5	2	33
32706500	RS 132/08	800 V	NO	60	71	4,2	33

Id = 50 A      Weight = 400 g							
Article	Descript.	VR	Varistor	ID mm	Diameter Between fixing holes	Fixing holes mm	Height mm (h)
<b>Semistack R-170</b>							
30139460	RS 170V08	800 V	YES - 250 V	60	70	4,8	33,5
30116870	RS 170V08	800 V	YES - 250 V	60	70	4,8	33,5
30118120	RS 170V12	1200 V	YES - 420 V	60	70	4,8	28,8
32700700	RS 170V08	800 V	YES - 250 V	35	40	2	28,8
32738300	RS 170/12	1200 V	NO	65	75	5,3	39
30118110	RS 170/12	1200 V	NO	60	70	5,3	34
30868670	RS 170/08	800 V	NO	38	49	5,9	34

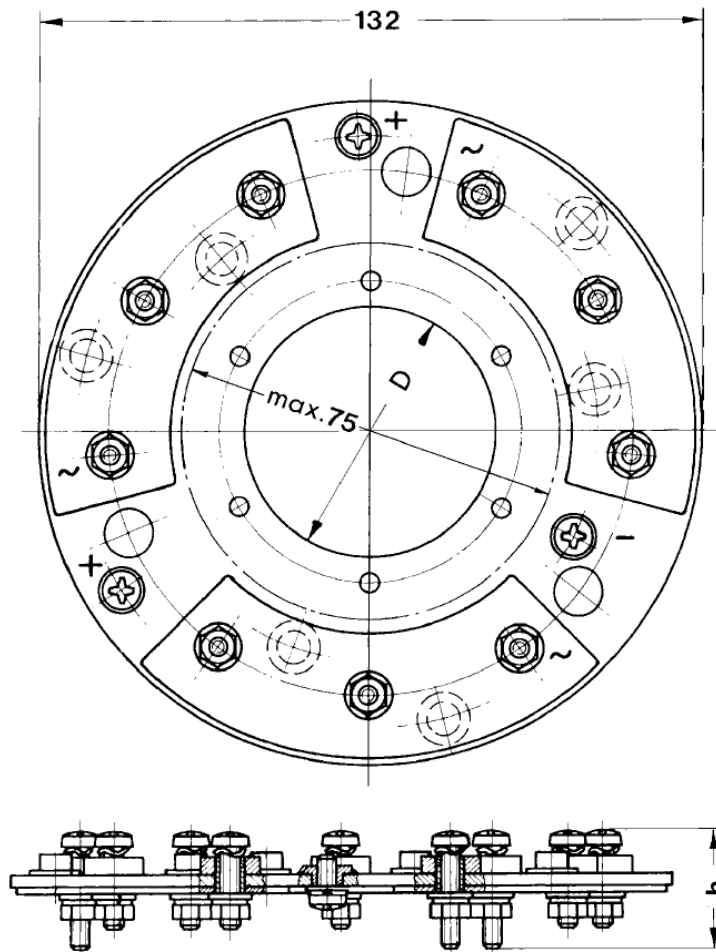
Id = 70 A      Weight = 800 g							
Article	Descript.	VR	Varistor	ID mm	Diameter Between fixing holes	Fixing holes mm	Height mm (h)
<b>Semistack R-260</b>							
30139580	RS 260V08	800 V	YES - 250 V	120	134	5,3	39,6

Id = 120 A      Weight = 800 g							
Article	Descript.	VR	Varistor	ID mm	Diameter Between fixing holes	Fixing holes mm	Height mm (h)
<b>Semistack R-261</b>							
30118130	RS 261/12	1200 V	NO	120	134	5,3	46
30118140	RS 261V12	1200 V	YES - 2x250V	120	134	5,3	46
SKJ 30118140	RS 261V12	1200 V	YES - 2x250V	120	134	<b>6,5</b>	46
32742300	RS 261/12	1200 V	NO	120	134	6,2	60
32744300	RS 261V12	1200 V	YES - 2x250V	120	134	6,2	60

Id = 170 A      Weight = 900 g							
Article	Descript.	VR	Varistor	ID mm	Diameter Between fixing holes	Fixing holes mm	Height mm (h)
<b>Semistack R-310</b>							
30870060	RS 310/12	1200 V	NO	160	180	9	70

Id = 300 A      Weight = 3800 g							
Article	Descript.	VR	Varistor	ID mm	Diameter Between fixing holes	Fixing holes mm	Height mm (h)
<b>Tandem</b>							
30869820-01	RS 310/12 - /14	1200-1400 V	NO	160	180	9	123
30869820 AT	RS 310/18 - /20	1800/2000V	NO	160	180	9	123

STACK R 132

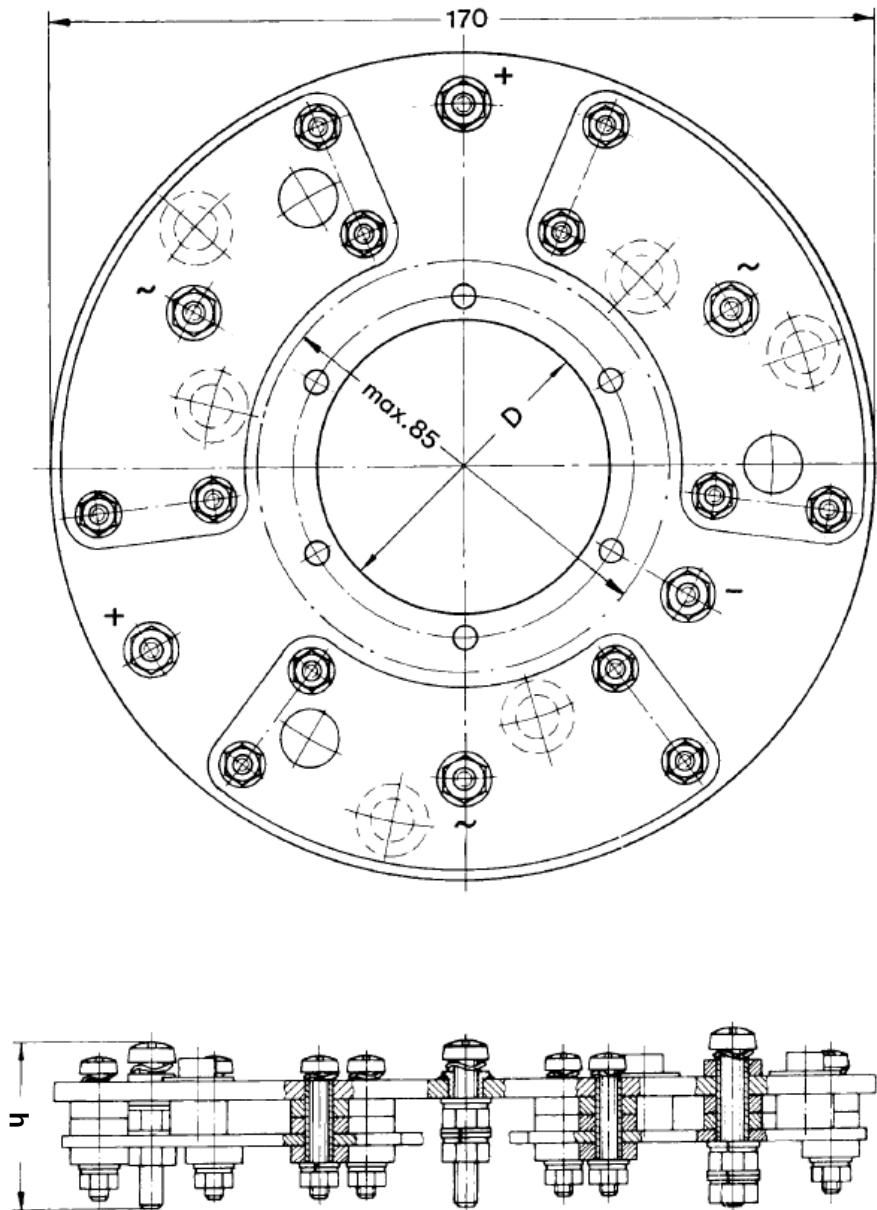


Dimensions in mm

The internal diameter D as well as the number, positions and sizes of the fixing holes may be varied according to the demand of the user, up to the maximum dimension given in the drawing. This dimension applies to the greatest diameter of the fixing screws and washers.

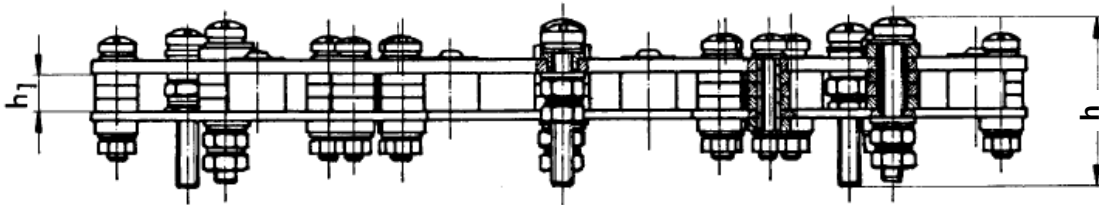
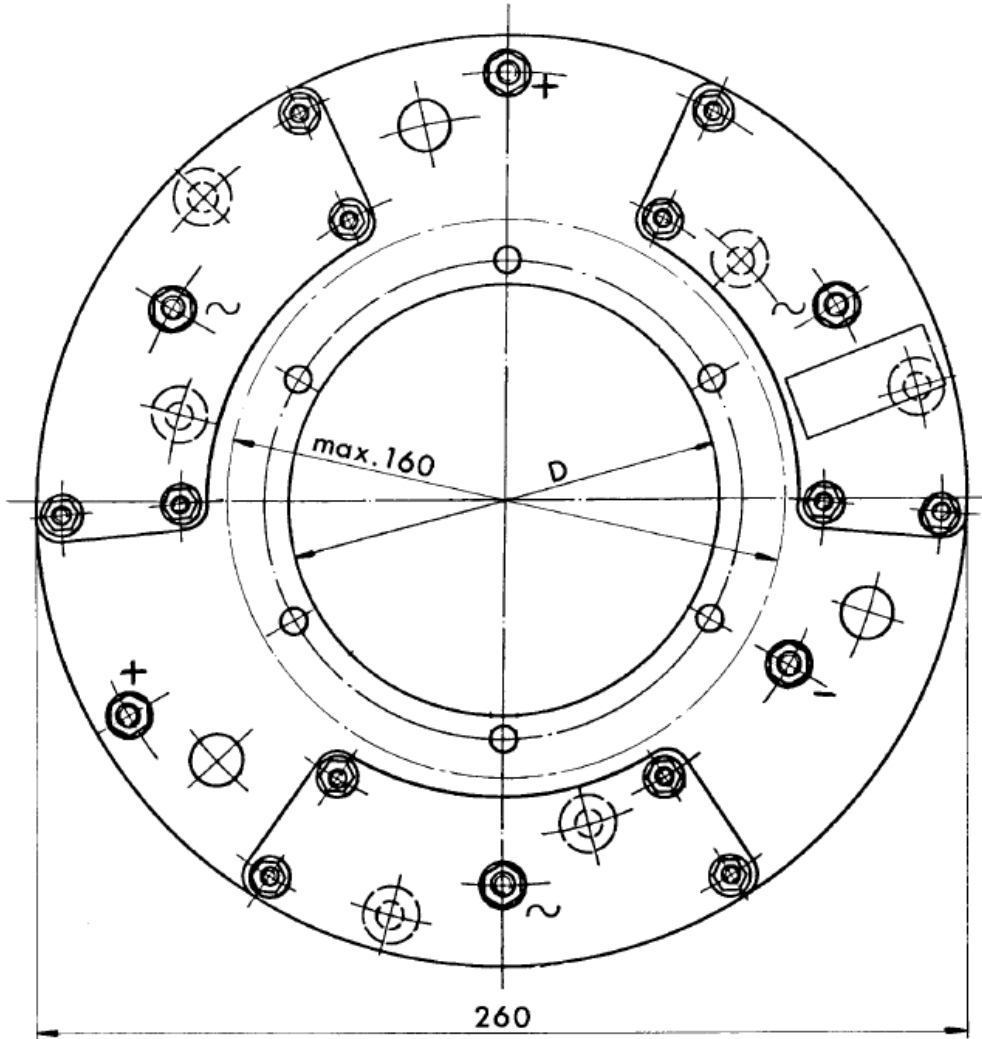
Other dimensions are available upon request (depending upon order quantity).

STACK R 170



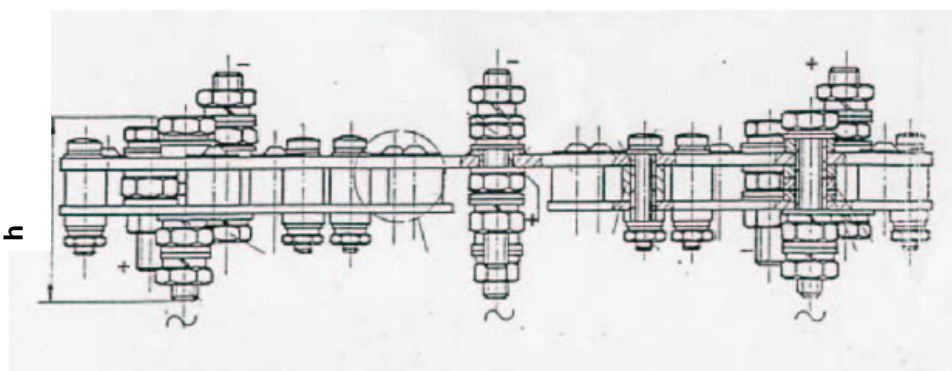
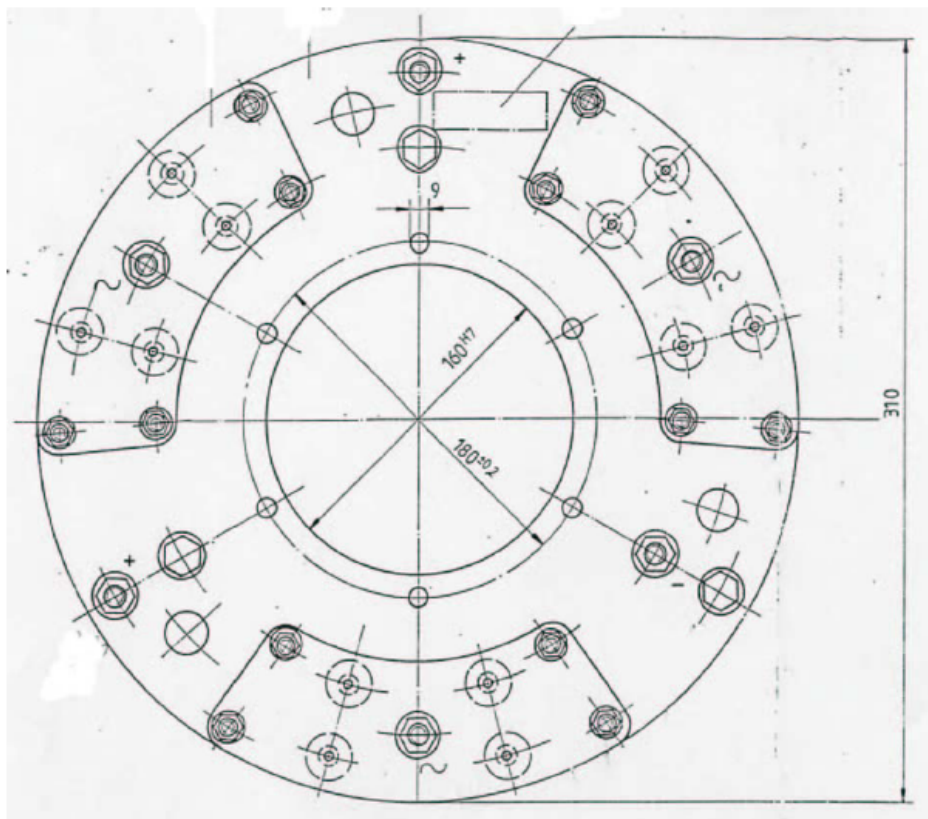
Dimensions in mm

STACK R 260  
R 261



Dimensions in mm

STACK R 310





STACK TANDEM

