

## SELECTION OF FANS

### REAR COOLING ASSEMBLY

Ident-No.	Length	Motors	Description	Order-No.	Weight in kg
RM218303	1140 - 1460	2	Cooling Assembly L1140-1460 with 2 motors RE220 (91828)	106400	13
RM218293	1420 - 1740	2	Cooling Assembly L1420-1740 with 2 motors RE220 (91828)	106373	17
RM218304	1460 - 1780	4	Cooling Assembly L1460-1780 with 4 motors RE220 (91828)	106405	21
RM218305	1780 - 2100	4	Cooling Assembly L1780-2100 with 4 motors RE220 (91828)	106434	25
RM218306	2100 - 2420	4	Cooling Assembly L2100-2420 with 4 motors RE220 (91828)	106439	30
RM218307	2440 - 2580	4	Cooling Assembly L2440-2580 with 4 motors RE220 (91828)	106664	35

### ANGLE BRACKET FOR COOLING ASSEMBLY

Ident-No.	1 Batch	Description	Order No.	Weight in kg
RM218308	left / right	ANGLE BRACKET FOR REAR COOLING ASSEMBLY	107857	2

### MATERIAL FOR COOLING ASSEMBLY

Ident-No.	1 Batch	Description	Order No.	Weight in kg
RM218547	X	Assembly material-Cooling Assembly		0,6
RM218548	X	Assembly material-A2-Cooling Assembly		0,6

**Note:**

Cooling assemblies suitable for clamping bar U120 to U180

Transformers up to 1250 kVA - 2 motors / > 1250 kVA - 4 motors

If cooling assemblies with 2 motors can not be allocated (length), fans with 4 motors are used.