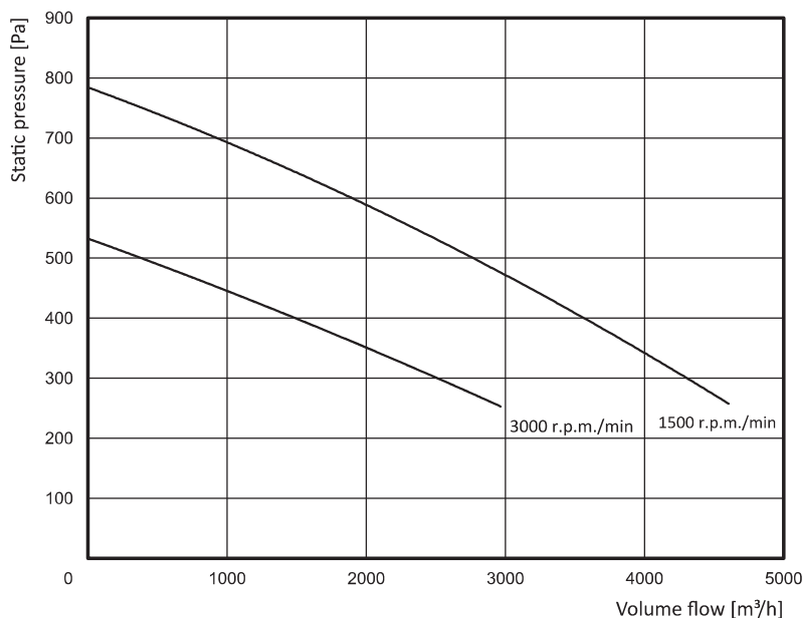


SPARK-S/Ex

SPARK-S-250/Ex

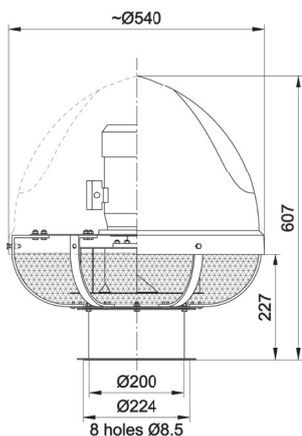


Technical data

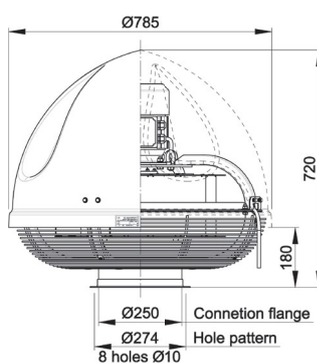
Type	Part no.	Marking	Synchronous rotations [1/min]	Supply voltage [V]	Motor rate [kW]	Ingress protection IP	Acoustic pressure level [dB(A)] from a distance of:					Max. volume flow [m³/h]	Max. vacuum [Pa]	Weight [kg]
							outlet				inlet			
							1m	5m	10m	15m				
SPARK-S-250/3000/Ex	808W74	II2GcExeIIIT3	3000	3x400	0,55	54	80	70	63	60	74	3000	540	20
SPARK-S-250/1500/Ex	808W75	II2GcExeIIIT3	1500	3x400	1,1	54	75	66	58	55	65	4600	800	45
Roof base TPD-250-N	843P42	-	-	-	-	-	-	-	-	-	-	-	-	41
Roof baseTPDC-250-N	843P52	-	-	-	-	-	-	-	-	-	-	-	-	46

Dimensions

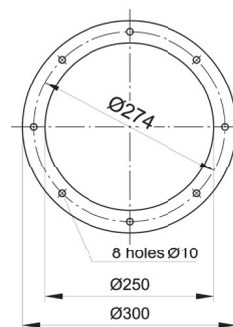
Roof fan
SPARK-S-250/3000/Ex



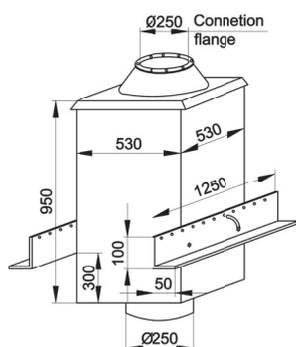
Roof fan
SPARK-S-250/1500/Ex



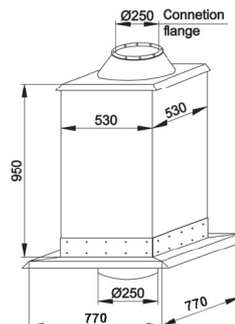
Connection flange



Sound absorbing roof base
TPD-250-N



Sound absorbing roof base
TPDC-250-N



NOTE:
The above mentioned values of the acoustic pressure level are specified for fans mounted on the sound absorbing roof base TPD-N or TPDC-N. To reduce more the noise level, it is possible to apply a TK silencer suspended under the TPD-N or TPDC-N roof base.