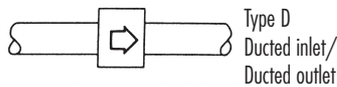
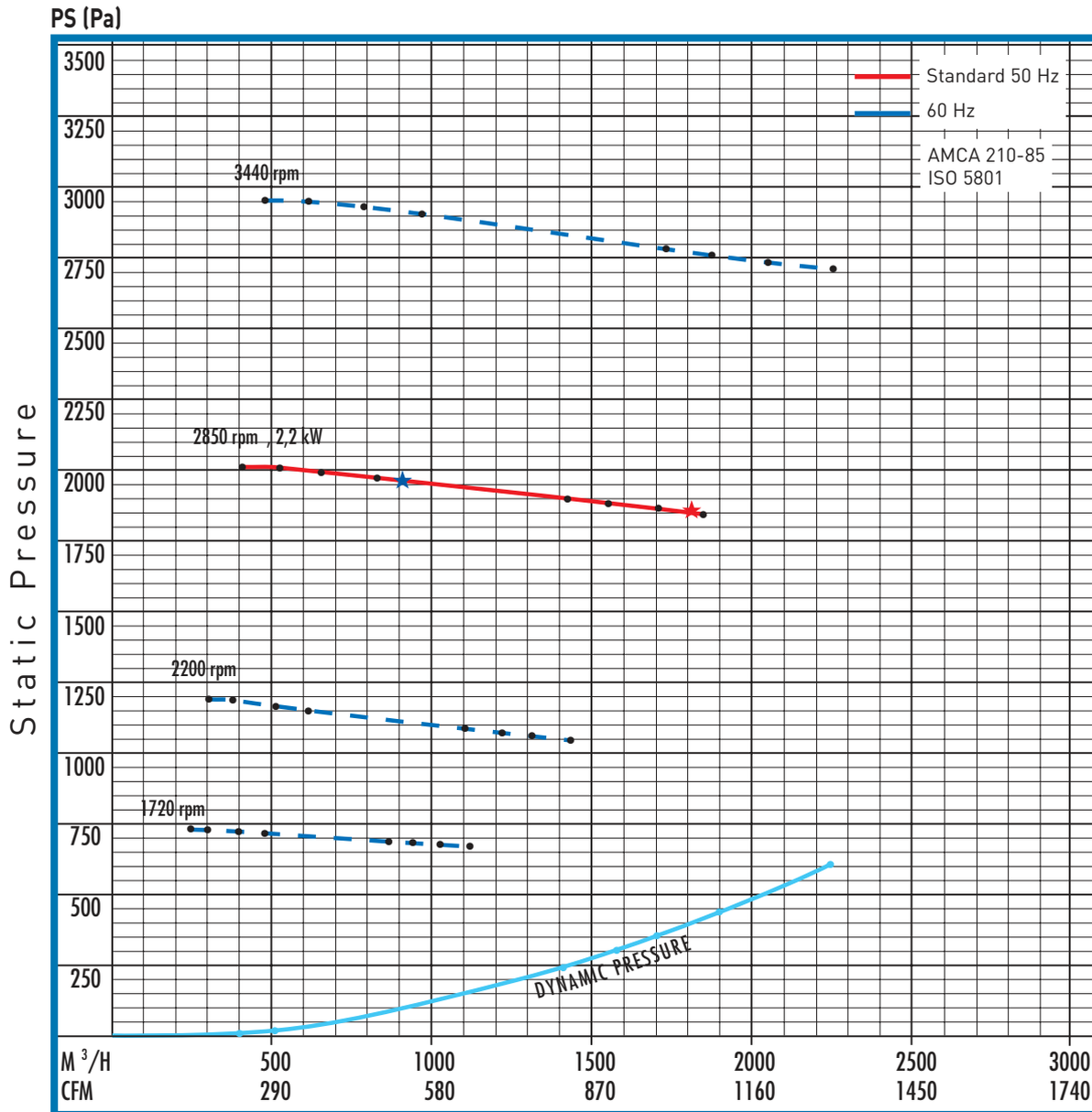
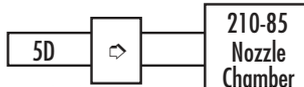


STORM 16



Housing and motor noise level when fan is running near maximum output

n (T/min) R.P.M.	Global dB	Global dB (A)
1450	90,6	77,7
1720	99,1	81,8
2850	115,8	93,8
3300	119	97



Noise level type B.
Visit our website for details.

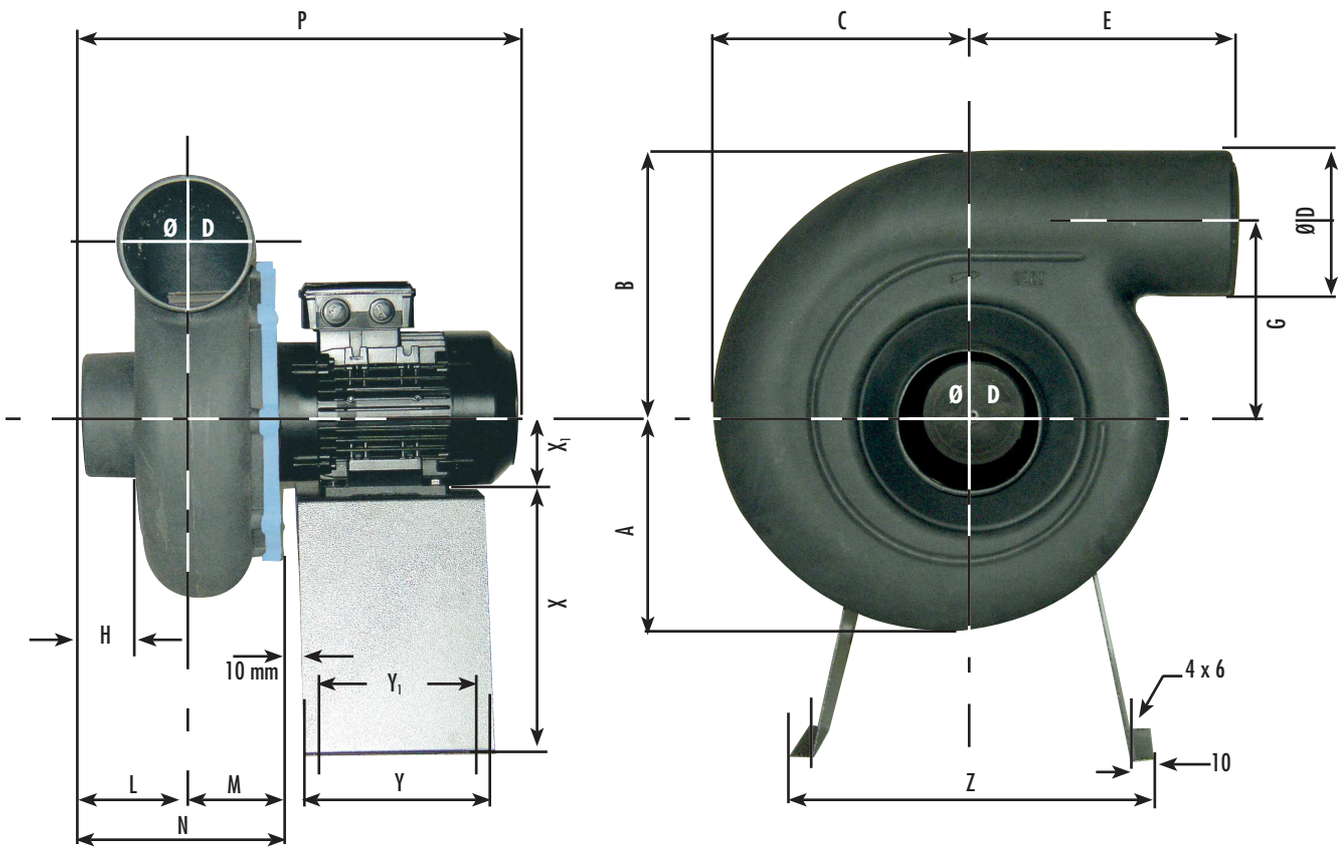
R.P.M.	★ dB(A) ★	dB	
1450	77,7 79,3	90,6	92,6
1720	81,8 83,3	99,1	98,2
2850	93,8 94,8	115,8	110
3300	97 98,2	119	114,2

(ISO 13347)

Noise level in octaves (dB)

Frequency Hz	1450 R.P.M.	1720 R.P.M.	2870 R.P.M.	3300 R.P.M.
50	85,5	95,8	107,9	111,1
100	87	83,2	94,2	104
250	74,3	80,1	94	97,3
500	70,9	75,3	84,1	89,3
1000	69,2	73,6	83,4	87,3
2500	62,9	67	80,3	84,7
5000	57,8	64,2	77,5	81,2
10000	49,7	56,1	72,5	78,4

STORM 16



LG POSITION ONLY

Available
in **ATEX** version

Dimensional data (mm). Metal stand does not come standard with fan (see accessories pricing).
The motor frame size may vary upon type of motor used.

A	B	C	Ø D	E	G	H	L	M	N	P	Y	Y ₁	Z	X	X ₁
235	288	278	160	262	205	40	100	97	197	477	240	160	420	300	90

Handings with IP55 motor type are viewed from inlet side - 45 degree adjustable

