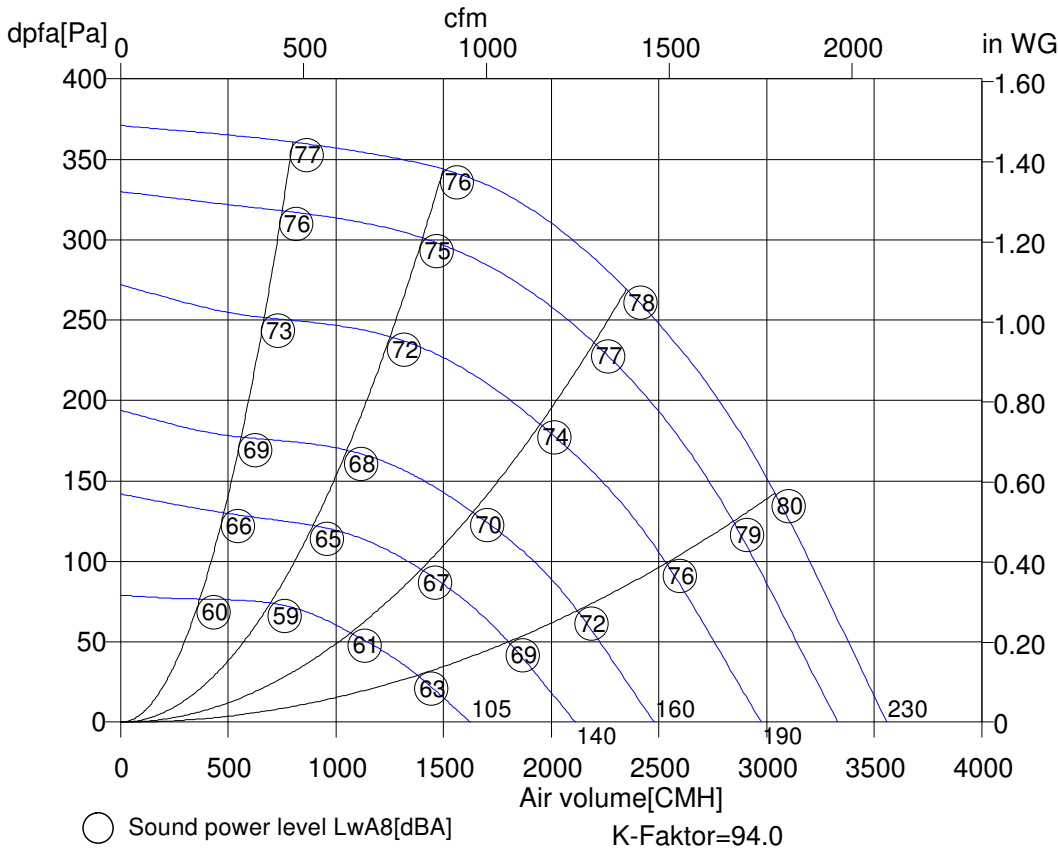


Wednesday, 06.August 2014



## Freilaufende Räder mit EC-Motor-Antrieb



### GKH\_355-CIW110.4EA

Art. No.	
U[V]	1~200-277
f[Hz]	50/60
P[kW]	0.36
I[A]	2.12@230V
n[1/min]	1500
C[μF]	--
tR[°C]	50
dpst[Pa]	--
Delta I[%]	--
Ia/In	--
IP	54
Weight[kG]	6
Wir. diagr.	01.434
Overall eff	52.7
Eff. Grade N	67.7
Power input	0.374
Air flow	2172
Press. increase	292
Speed n	-

### Octave sound power level

f[Hz]	125	250	500	1000	2000	4000	8000
LwA8[dBA]:	-20	-11	-6	-4	-7	-14	-19
LwA6[dBA]:	-23	-14	-9	-7	-10	-17	-22
LwA5[dBA]:	-26	-16	-11	-12	-13	-17	-22

Wednesday, 06. August 2014



## Freilaufende Räder mit EC-Motor-Antrieb

### GKH\_355-CIW110.4EA

