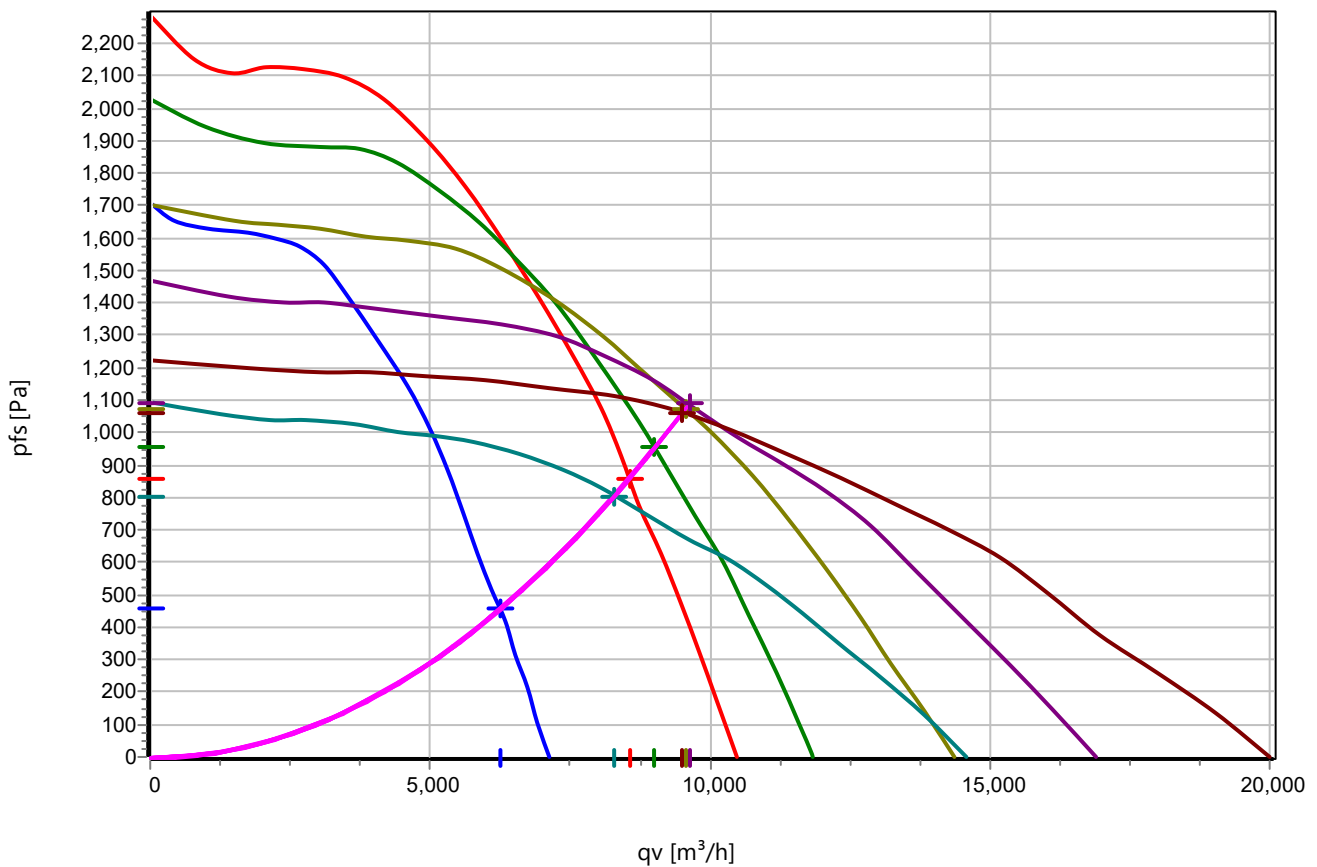


**Fans:**

Fan	Artikel-Nr.	q <sub>v</sub> m <sup>3</sup> /h	p <sub>fs</sub> Pa	P kW	n r/min	l A	η %	FEI	L <sub>wA</sub> dB(A)
GKHR 355-CIG.102.5HF IE Gen3	N86-35601	6244	460	2.06	3121	3.3	39	1.02	92 LwA OUT
GKHR 400-CIG.114.6FF IE Gen3	N86-40602	8547	862	4.14	3170	6.4	50	1.12	97 LwA OUT
GKHR 450-CIG.128.6IF IE Gen3	N86-45602	8999	956	4.14	2690	6.3	58	1.29	95 LwA OUT
GKHR 500-CIG.143.6IF IE Gen3	N86-50602	9547	1076	4.46	2230	6.7	64	1.40	91 LwA OUT
GKHR 560-CIG.160.6FF IE Gen3	N86-56605	8277	808	2.88	1600	4.4	65	1.48	85 LwA OUT
GKHR 560-CIG.160.6IF IE Gen3	N86-56603	9616	1091	4.47	1850	7.1	66	1.42	89 LwA OUT
GKHR 630-CIG.180.6NA IE Gen3	N86-63600	9482	1061	4.35	1515	6.7	65	1.41	86 LwA OUT

**Diagrams:**



Density: 1.15 kg/m<sup>3</sup>