

Q : 2.500 – 20.000 m<sup>3</sup>/h (Min. – Max.)

Kabinli (Hücreli) Fanlar / Casing (Box) Fans

Çift Emişli, Öne-Eğik Kanat Pervaneli, Kayış Kasnaklı Nicotra Fanlı / Belt-Driven Nicotra Fan With Double-Inlet Forward Curved Bladed Impeller.

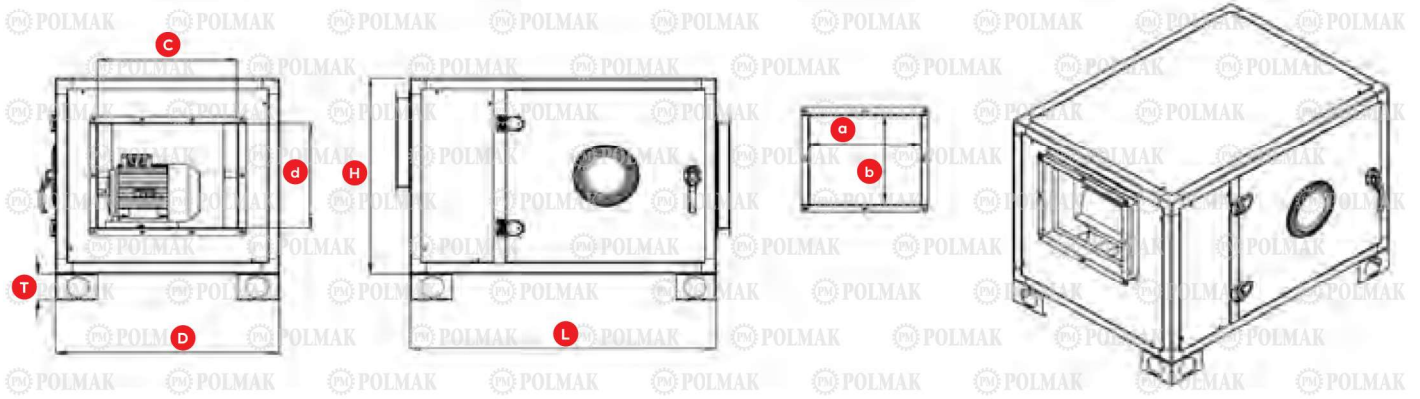
Gövde Konstrüksiyonu Alüminyum Profil Karkastan Ve Plastik Köşe Elemanlarından İmal / Body Construction From Aluminum Profiles With Plastic Corner Components.

Gövdede Çift Cidarlı Panel / Cabinet Surface Panels From Sandwich Wall.

Talep Üzerine, Dış Cidar Elektrostatik Veya Endüstriyel Boya / On Demand, External Surface Coated With Electrostatic Painted Or Industrial Painted.



## KASA EBATLARI / CASE DIMENSIONS



## P-HN TİP SIK KANATLI HÜCRELİ FAN ÖLÇÜLERİ ve KAPASİTE / P-HN CASING FANS WITH FORWARD-CURVED BLADES DIMENSIONS and CAPACITY

FAN TİP MODEL	İÇ FAN FAN CODE	MOTOR Kw	DEBİ FLOWRATE m <sup>3</sup> /h	FAN KASA ÖLÇÜLERİ CASE DIMENSIONS				ÜFLEME AĞZI DISCHARGE		EMİŞ AĞZI SUCTION	
				L	D	H	T	a	b	c	d
P-HN 7	AT 7/7	0,75	2.500 - 3.000	800	650	600	80	232	208	300	250
P-HN 9	AT 9/9	1,5	3.500 - 4.500	850	650	650	80	298	262	350	300
P-HN 10	AT 10/10	2,2	5.000 - 6.000	950	700	700	80	331	289	450	350
P-HN 12	AT 12/12	4	6.500 - 10.000	1.100	800	750	100	395	341	500	400
P-HN 15	AT 15/15	5,5	10.500 - 14.500	1.150	1.000	900	100	470	404	700	500
P-HN 18	AT 18/18	7,5	15.000 - 20.000	1.300	1.100	1.000	100	557	478	800	600

\* Boyutlandırmalar "mm" Birimindedir. (Dimension Units: "mm"). • \*\* Toleranslar ±0.1 mm (Tolerances: ±0.1 mm).

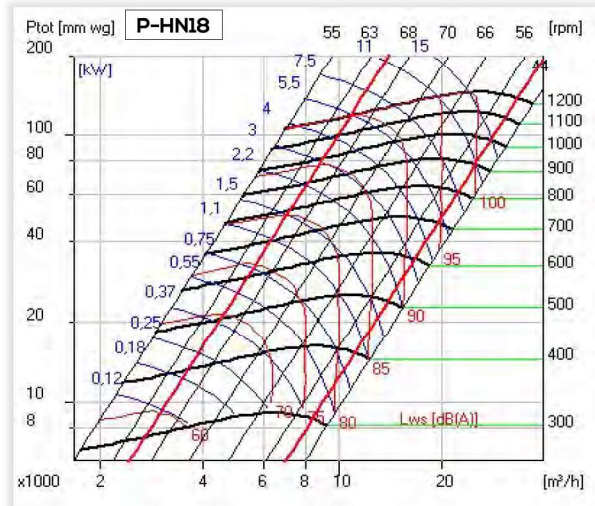
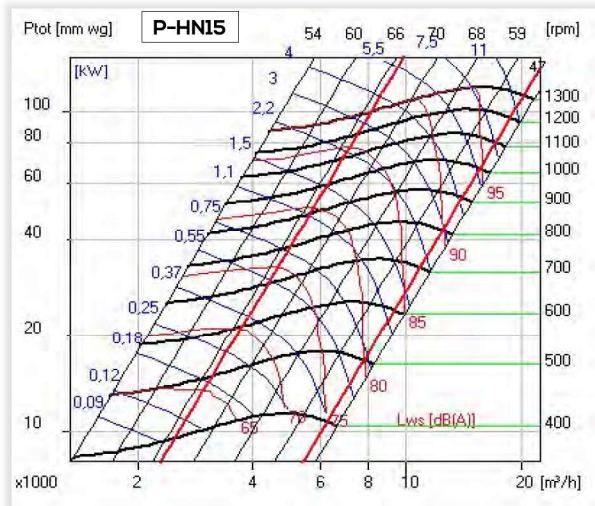
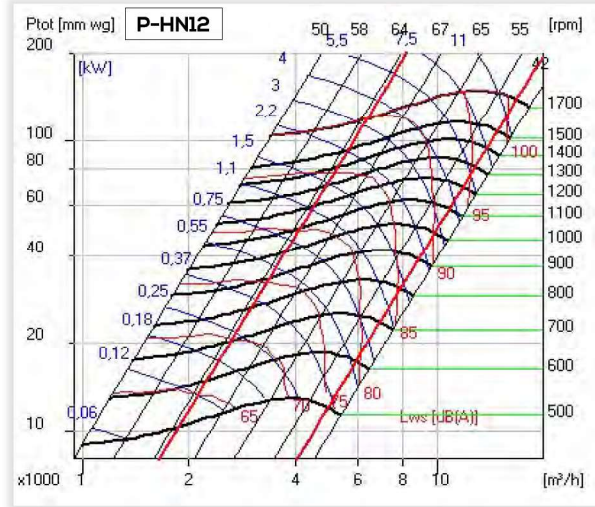
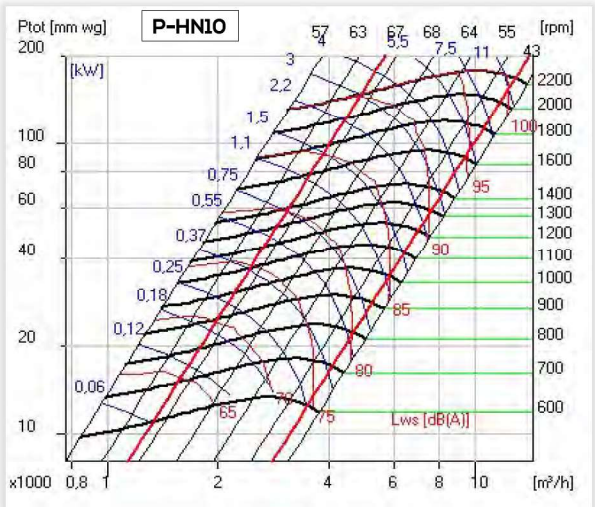
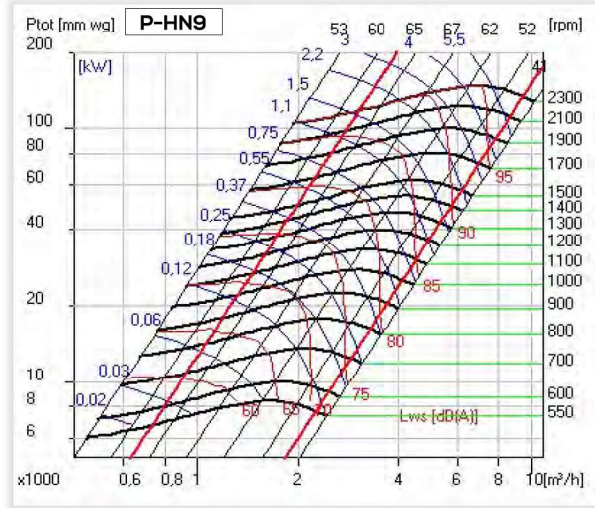
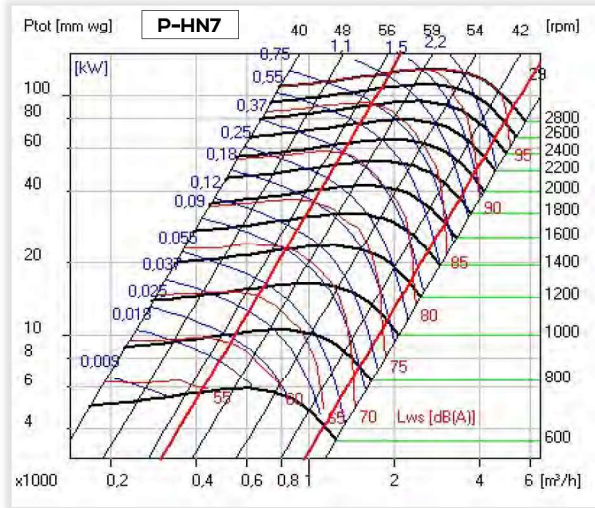


## FORWARD-CURVED BLADED CASING FAN

**Kullanım Alanları;** Oteller, restoranlar, hastaneler, sinema salonları, kimya, tekstil endüstrileri, matbaa ve ses seviyesinin önemli olduğu tüm havalandırma sistemlerinde.

**Usage Areas;** Hotels, restaurants, hospitals, cinemas, chemical, textil industries, printing works and all ventilation systems where noise level is important.

## P-HN SIK KANAT PERFORMANS EĞRİLERİ / P-HN FORWARD-CURVED PERFORMANCE CURVES



\*Yukarıdaki veriler NICOTRA firmasından alınmıştır. / The datas above belong to NICOTRA company.



## P-HN FAN EMİŞ-ÜFLEME YÖNLERİ / FAN SUCTION-DISCHARGE POSITIONS

