

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)



DESCRIZIONE

Estrattori centrifughi da tetto a pale rovesce, in lamiera zincata e cappello in materiale plastico resistente agli agenti atmosferici.

CARATTERISTICHE

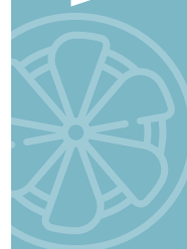
Ogni torrino è costituito da base, montanti, piastra porta motore, rete protezione, girante centrifuga con pale rovesce in acciaio zincato.
Cappello di protezione in ABS.

IMPIEGO

Estrazione aria viziata da cucine, servizi igienici, capannoni, con temperatura max aspirata di 60°C a servizio continuo 0 400°C per due ore in caso di emergenza.

ACCESSORI

- Regolatore di portata
- Inverter

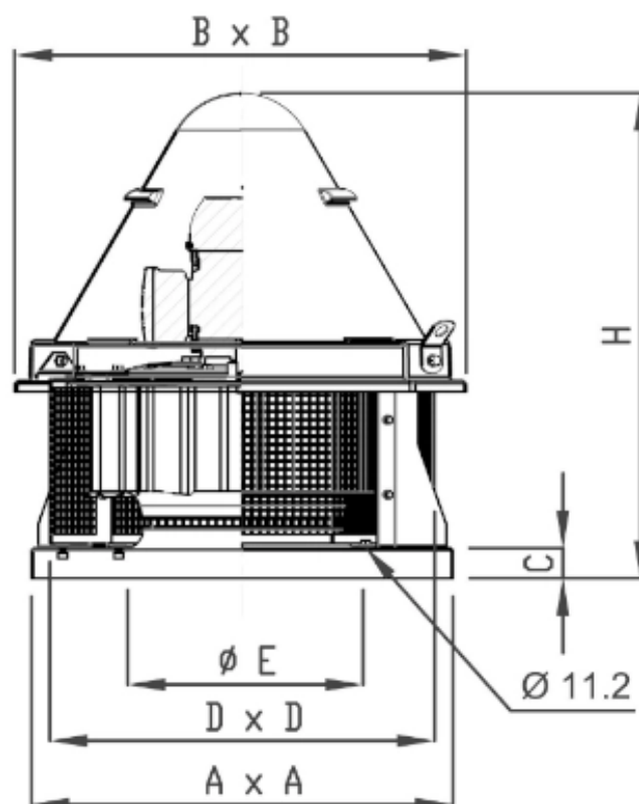


EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

erregi

air for life



DIMENSIONI EVTHT

Modello EVTHT	A x A	B x B	C	D x D	$\varnothing E$	H
20	400	470	40	350	250	520
30	560	595	40	460	300	650
40	560	595	40	460	350	650
50	710	800	40	610	400	700
60	710	800	40	610	450	700
70	900	1000	40	800	500	880
80	900	1000	45	800	500	910
90	900	1000	45	800	600	940
100	900	1000	45	800	600	960

VENTILATORI

N.B: I valori indicati possono essere soggetti a modifiche senza preavviso

DATI DI FUNZIONAMENTO EVTHT			
Modello	Velocità giri/1°	Potenza kW	LP dB(A)
20 P4	1400	0,18	58
20 P6	900	0,09	49
20 P4/6	1400/900	0,25/0,07	58/49
30 P4	1400	0,25	61
30 P6	900	0,18	51
30 P8	700	0,12	49
30 P4/6	1400/900	0,25/0,07	61/51
40 P4	1400	0,37	62
40 P6	900	0,18	52
40 P8	700	0,12	50
40 P4/6	1400/900	0,37/0,2	62/52
50 P4	1400	0,75	67
50 P6	900	0,37	57
50 P8	700	0,18	55
50 P4/6	1400/900	0,75/0,5	67/57
50 P6/8	900/700	0,37/0,15	57/55
60 P4	1400	1,1	70
60 P6	900	0,37	59
60 P8	700	0,18	54
60 P4/6	1400/900	1,1/0,37	70/59
60 P6/8	900/700	0,37/0,15	59/54
70 P6	900	0,75	63
70 P8	700	0,37	56
70 P6/8	900/700	0,66/0,33	63/56
80 P6	900	1,1	67
80 P8	700	0,55	59
80 P6/8	900/700	1,25/0,6	67/59
90 P6	900	2,2	72
90 P8	700	1,1	63
90 P6/8	900/700	1,84/0,81	72/63
100 P6	900	3	76
100 P8	700	2,2	66
100 P6/8	900/700	3/1,5	76/66



EVTHT

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DATI DI PORTATA EVTHT

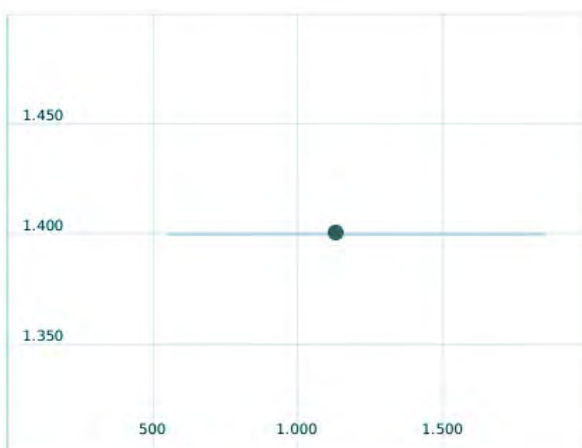
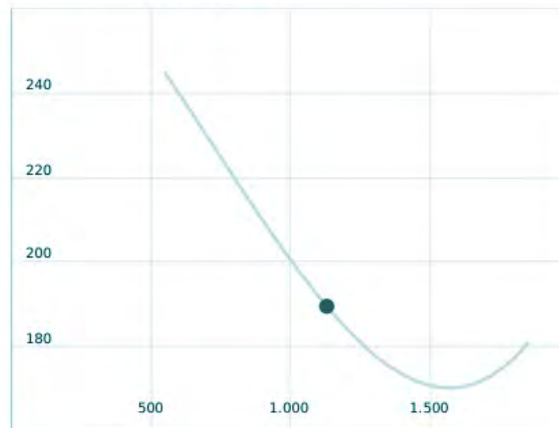
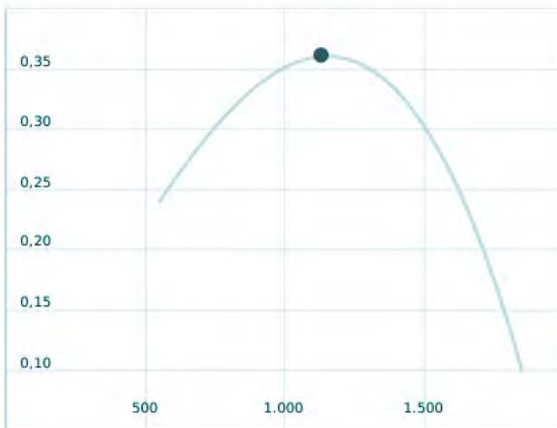
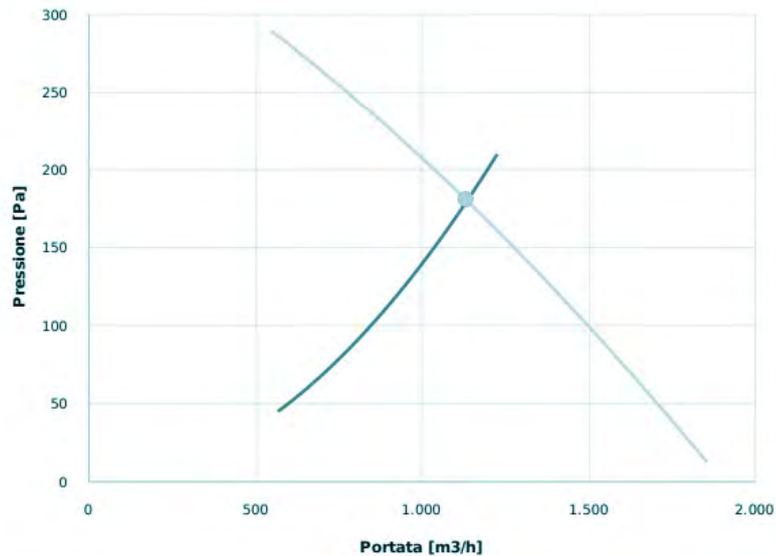
Modello	Portata m³/h									
	10 Pa	50 Pa	100 Pa	150 Pa	200 Pa	250 Pa	300 Pa	400 Pa	500 Pa	600 Pa
20 P4	1800	1650	1500	1300	1100	800				
20 P6	1200	900	520							
20 P4/6	1200/1800	900/1750	550/1500	-/1250	-/1100	-/800				
30 P4	3050	2800	2700	2400	2300	1700	1400			
30 P6	1900	1650	1250	600						
30 P8	1350	1050								
30 P4/6	1900/3100	1650/2700	1200/2600	600/2350	-/2200	-/1800	-/1400			
40 P4	4050	3800	3600	3400	3050	2800	2500	1600		
40 P6	2600	2250	1700	1250						
40 P8	1530	1180								
40 P4/6	2600/4050	2200/3800	1900/3600	1200/3400	-/3100	-/2800	-/2500	-/1600		
50 P4	5600	5500	5300	4800	4700	4300	3900	3000	1900	
50 P6	3600	3400	2700	2200	1400					
50 P8	2320	1900	1400							
50 P4/6	3600/5700	3500/5500	2800/5200	2300/4800	1300/4400	-/4200	-/3900	-/3000	-/1900	
50 P6/8	2800/3600	2200/3300	1500/2700	-/2100	-/1400					
60 P4	8100	7900	7700	7100	7000	6600	6300	5300	4400	2900
60 P6	5200	4800	4400	3600	2900	1600				
60 P8	3900	3500	2700	1200						
60 P4/6	5000/8100	4800/7800	4300/7600	3500/7300	3000/7100	1100/6600	-/6300	-/5200	-/4200	-/2700
60 P6/8	4000/5200	3500/5800	2600/4300	1200/3600	-/2900	-/1600				
70 P6	7000	6800	6100	5700	5200	4200	3600			
70 P8	5400	4900	4200	3600	2200					
70 P6/8	7000/5400	6800/4900	6100/4200	5700/3600	-/2200					
80 P6	11000	10500	9500	9000	8500	7200	6800	4700		
80 P8	8500	7700	7000	5800	4800	3200				
80 P6/8	8300/11000	7600/10200	6900/9700	5800/9000	4800/8200	3000/7200	-/6600	-/4500		
90 P6	14000	13500	13000	12500	12000	10000	8800	7500	4500	
90 P8	10800	10000	9000	8000	6800	5200	3600			
90 P6/8	10800/13800	10000/13000	8800/12500	7500/12000	7000/11500	5000/10500	4500/9000	-/7500	-/4000	
100 P6	18000	17500	17000	16500	15500	14000	13000	12000	7000	6500
100 P8	14000	13500	13000	11500	10000	8500	7000			
100 P6/8	14000/18000	13000/17500	12500/17000	11500/16500	10000/16000	7500/14000	7000/13000	-/12000	-/8500	-/6500



EVTHT 20P4

Punto di lavoro

Q [m ³ /h]	1135
P _{sta} [Pa]	179.9
P _{in} [W]	189.3
n _{sta}	0.36
Rpm	1400



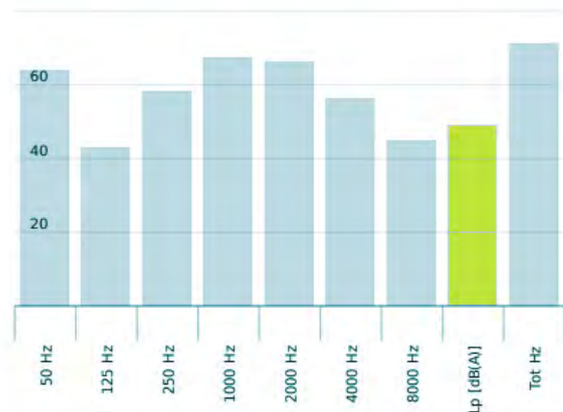
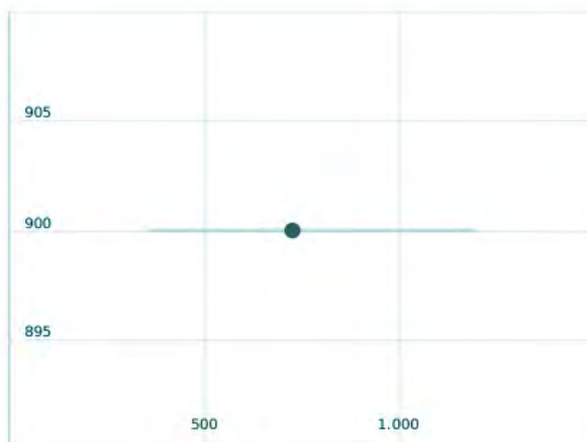
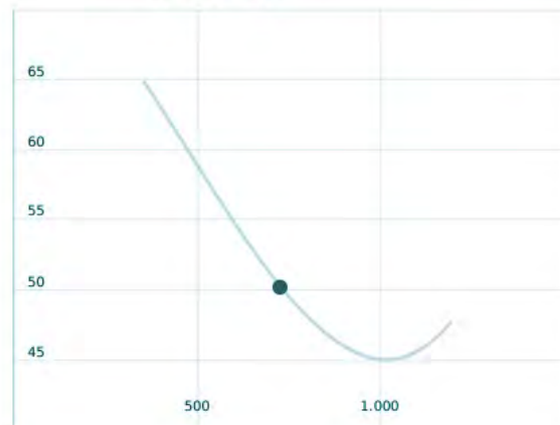
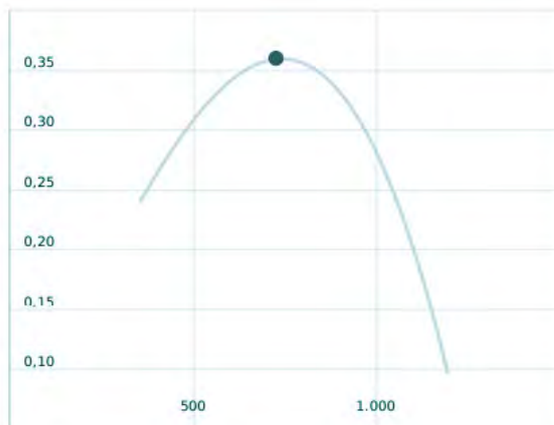
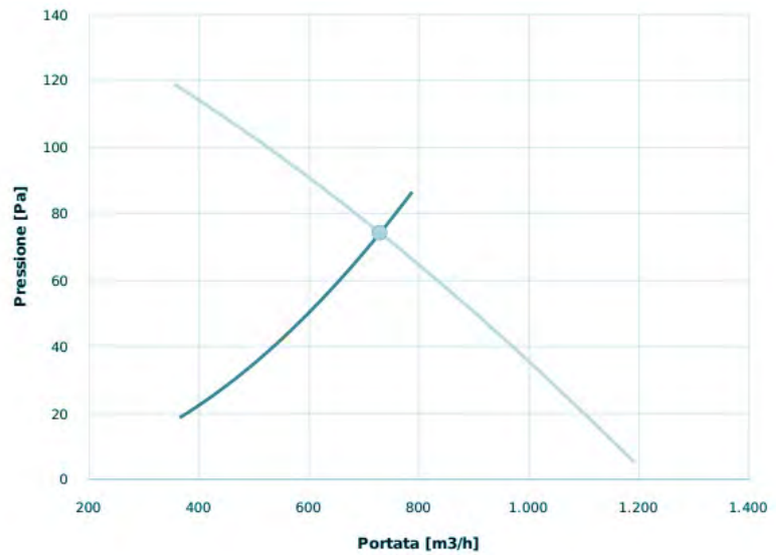
EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 20P6

Punto di lavoro

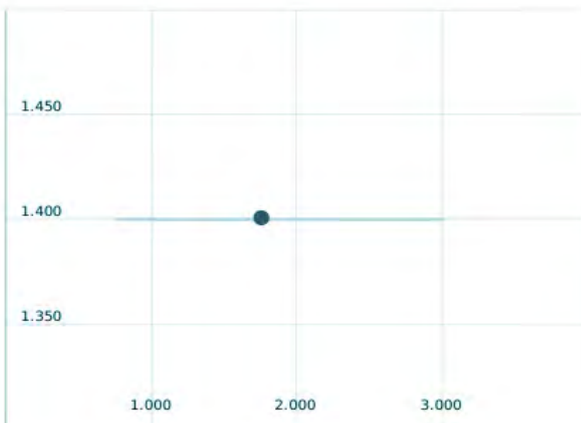
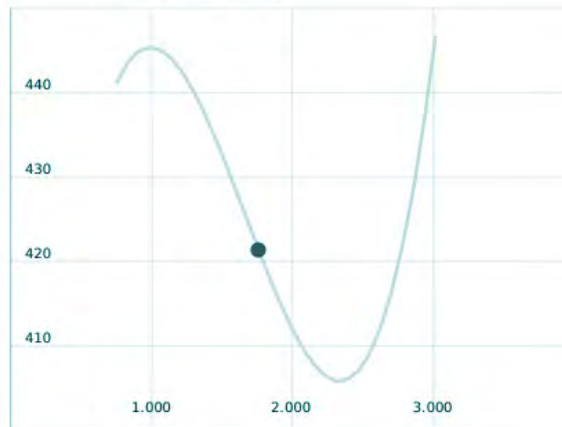
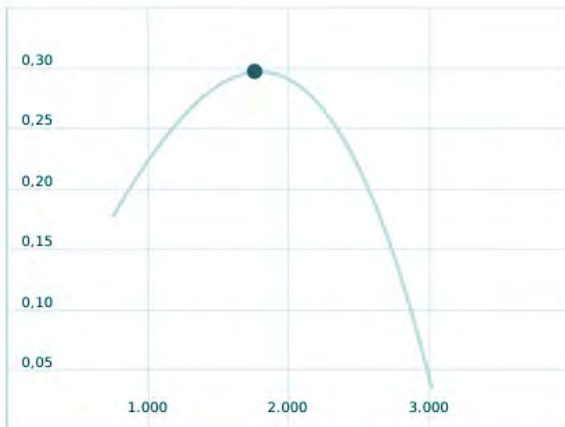
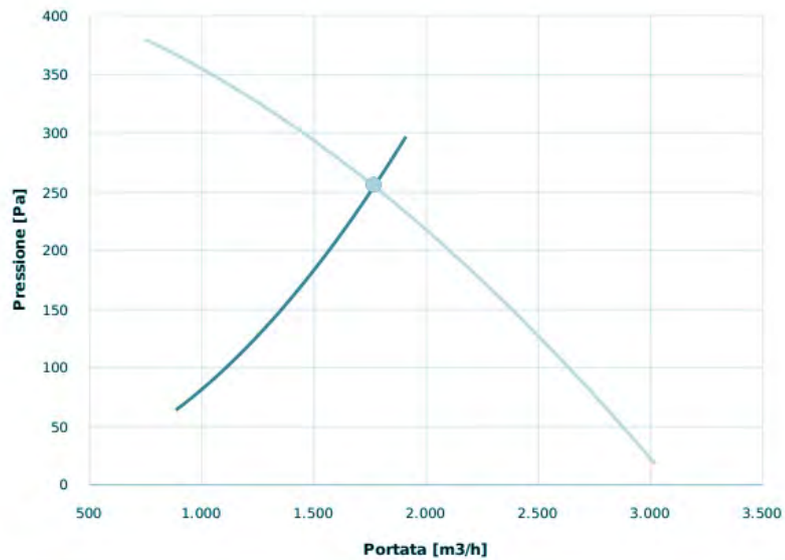
Q [m ³ /h]	729
Psta [Pa]	74.24
Pin [W]	50.14
nsta	0.359
Rpm	900



EVTHT 30P4

Punto di lavoro

Q [m3/h]	1768
Psta [Pa]	254.4
Pin [W]	421.2
nsta	0.296
Rpm	1400



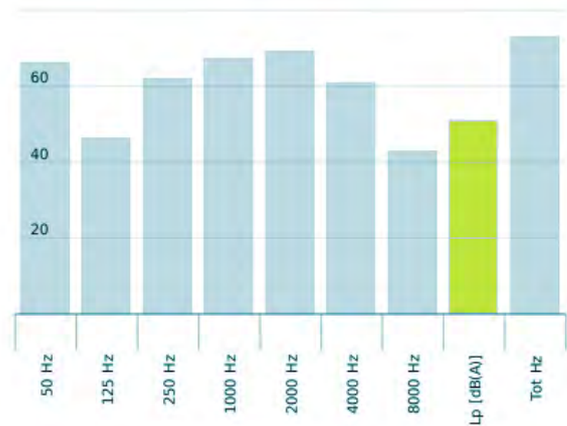
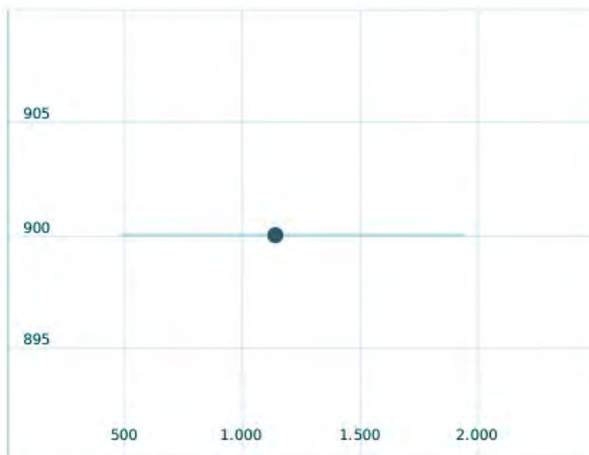
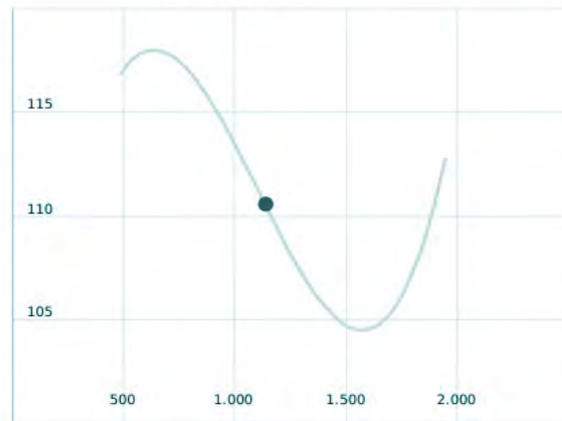
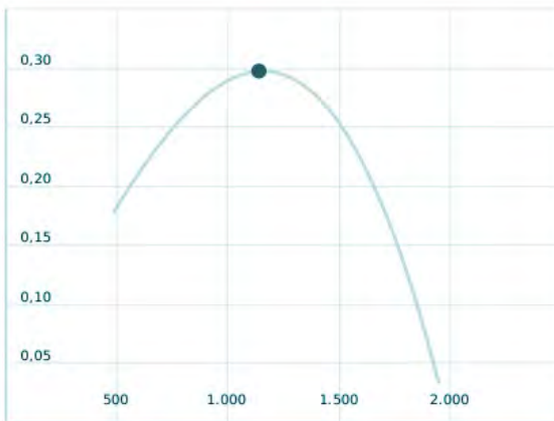
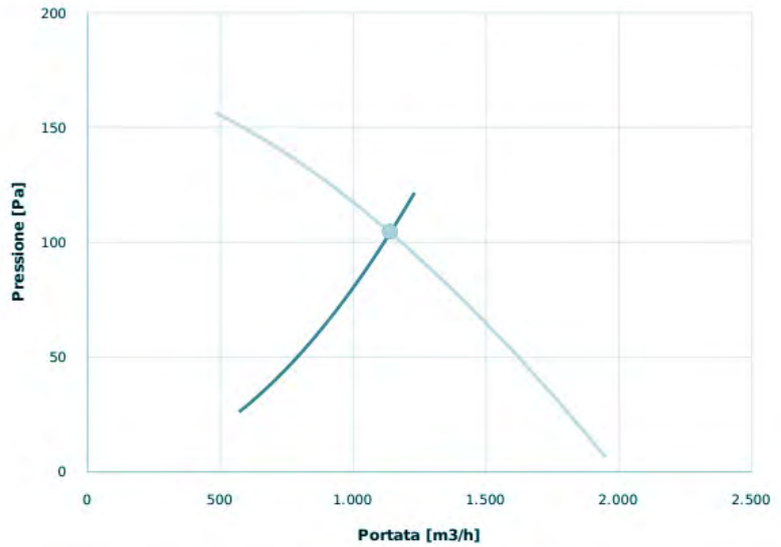
EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 30P6

Punto di lavoro

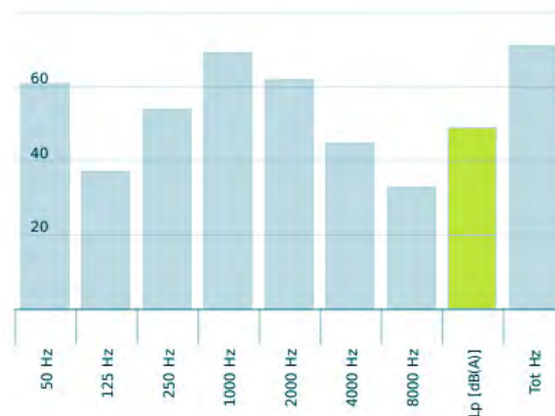
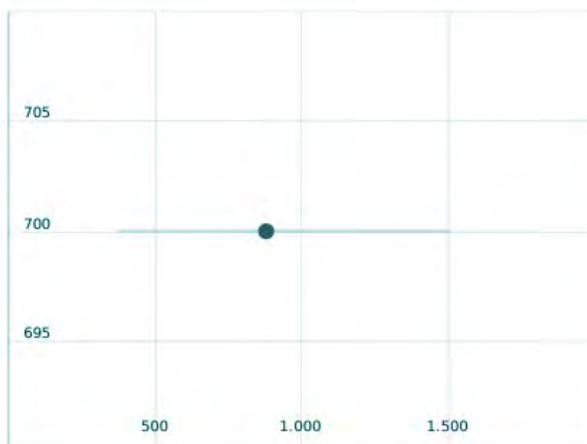
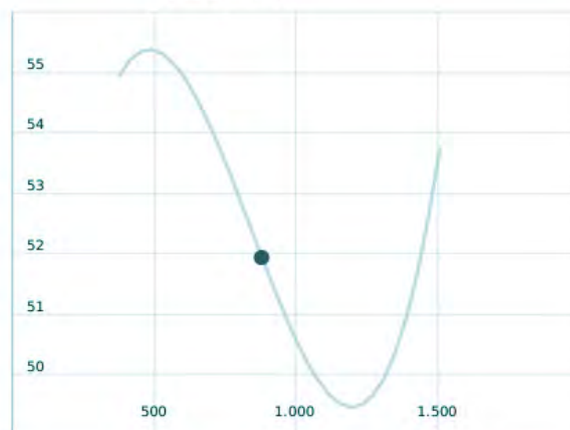
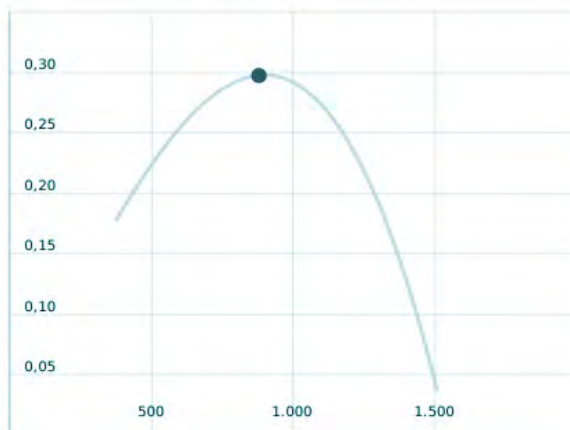
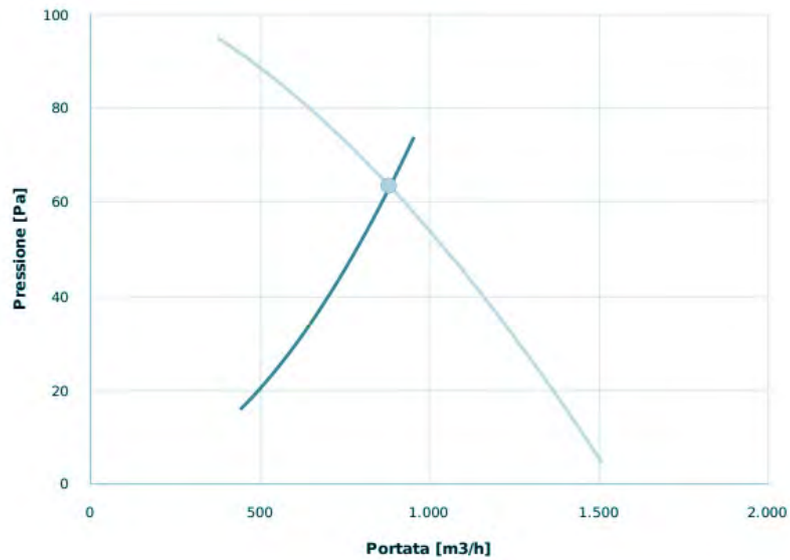
Q [m ³ /h]	1139
Psta [Pa]	104.2
Pin [W]	110.5
nsta	0.297
Rpm	900



EVTHT 30P8

Punto di lavoro

Q [m ³ /h]	884
P _{sta} [Pa]	63.38
P _{in} [W]	51.91
n _{sta}	0.297
Rpm	700



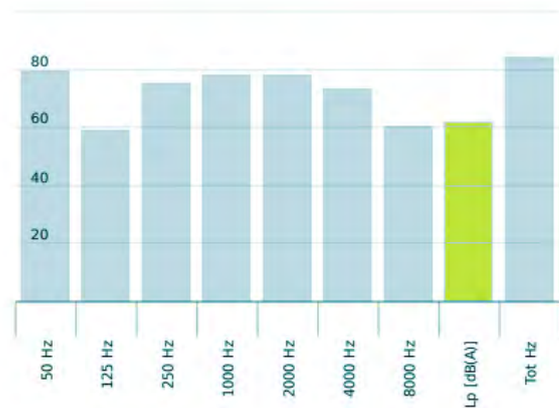
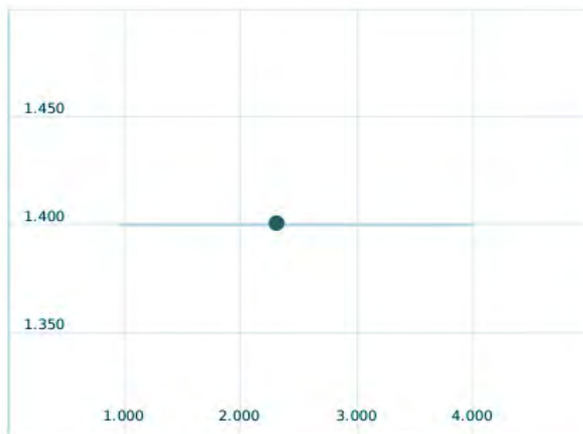
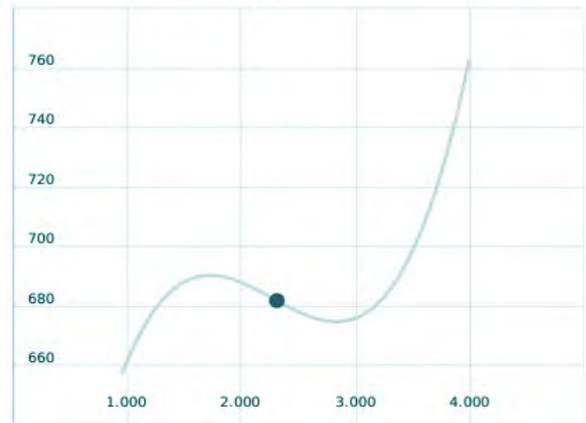
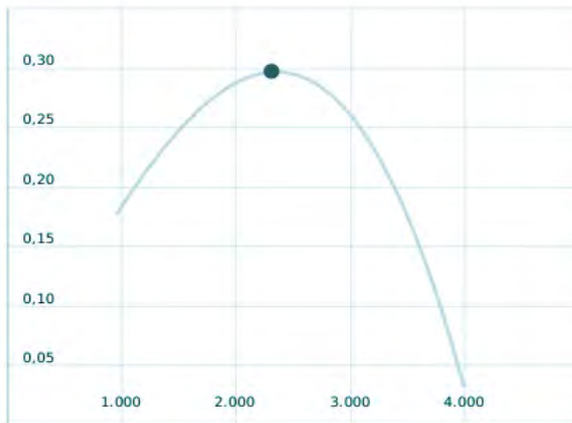
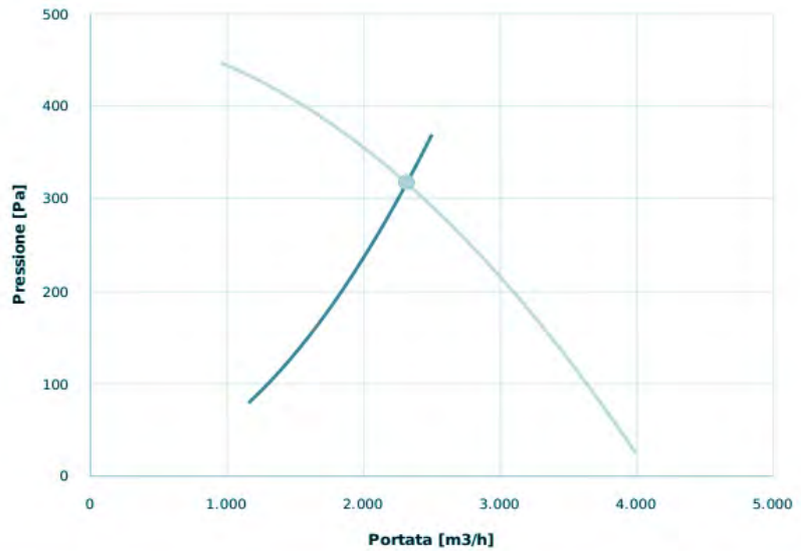
EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 40P4

Punto di lavoro

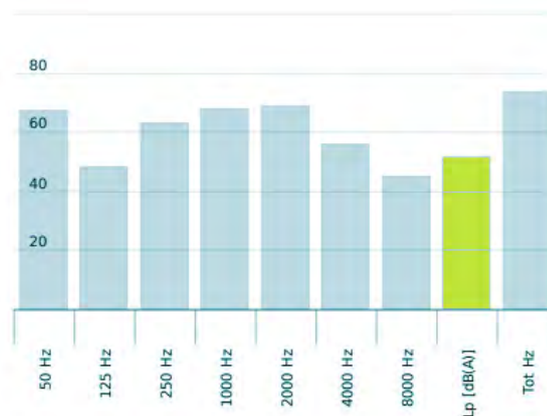
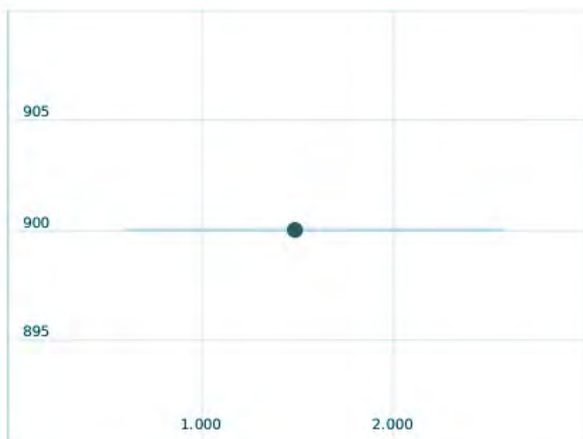
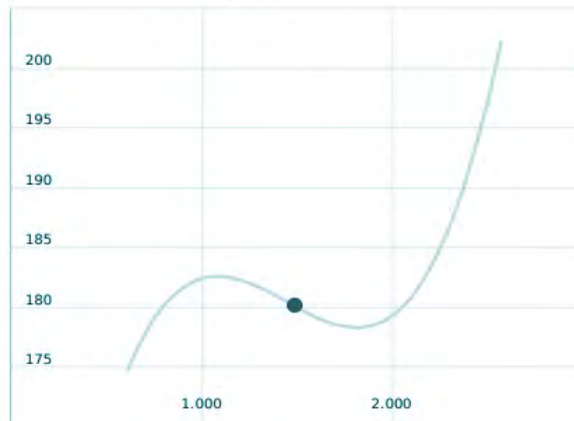
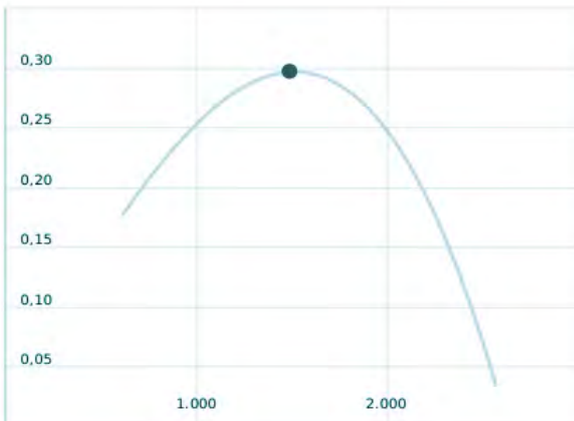
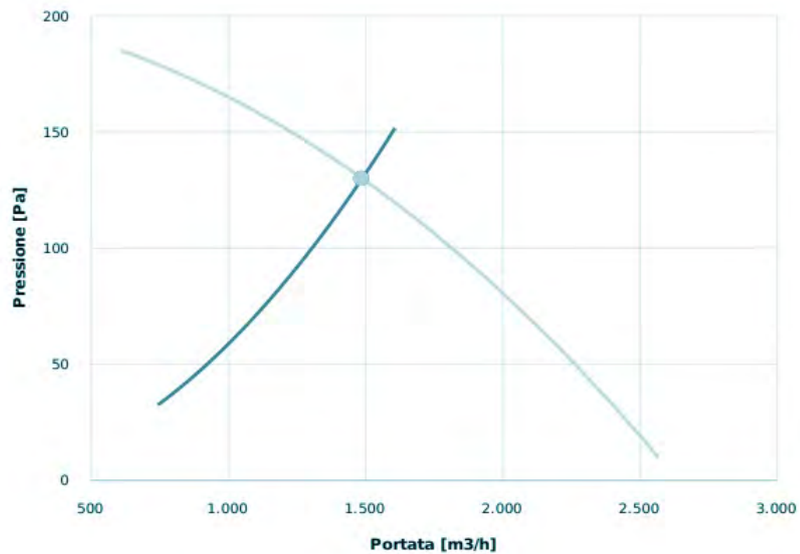
Q [m ³ /h]	2315
Psta [Pa]	316.9
Pin [W]	681.7
nsta	0.296
Rpm	1400



EVTHT 40P6

Punto di lavoro

Q [m ³ /h]	1488
Psta [Pa]	130.0
Pin [W]	180.1
nsta	0.296
Rpm	900



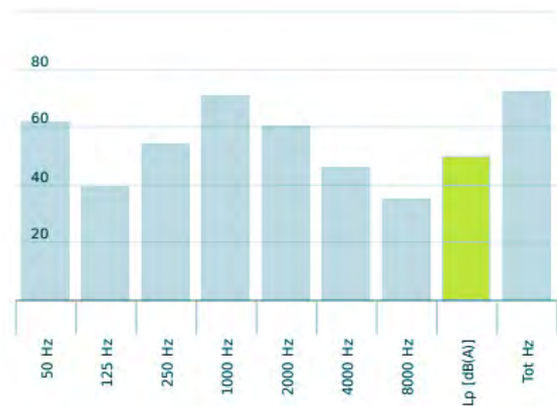
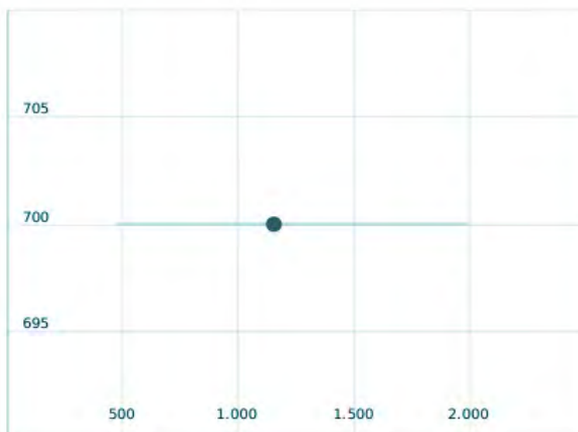
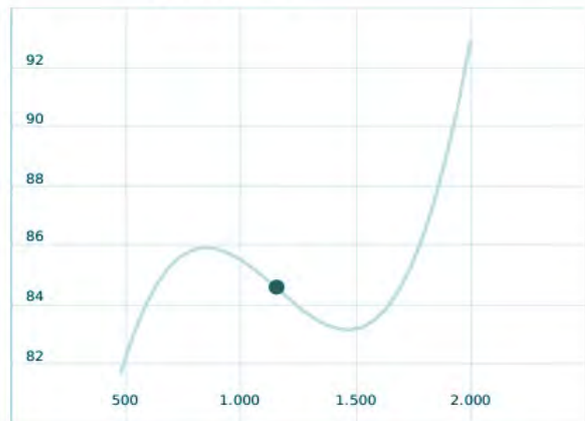
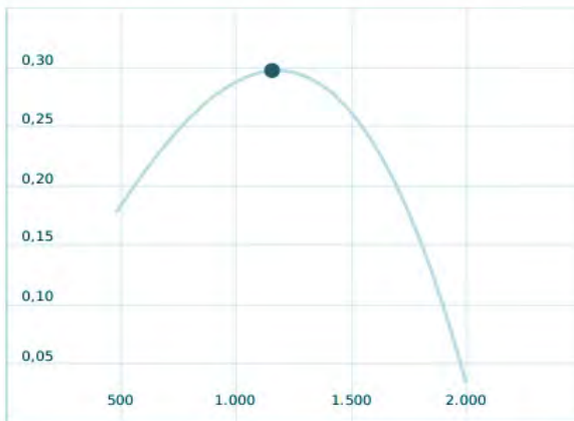
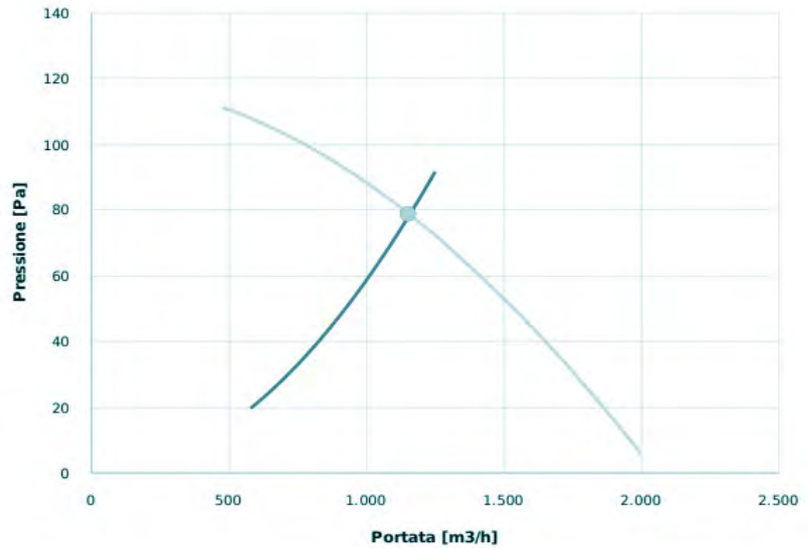
EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 40P8

Punto di lavoro

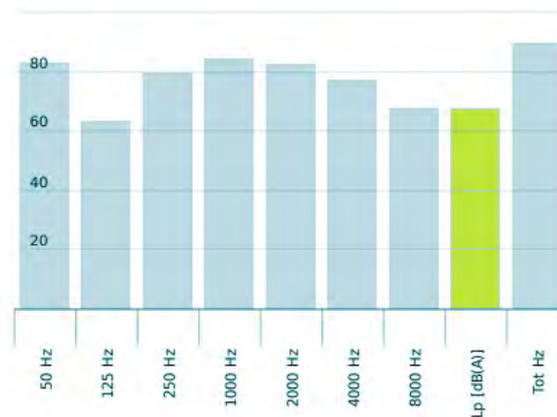
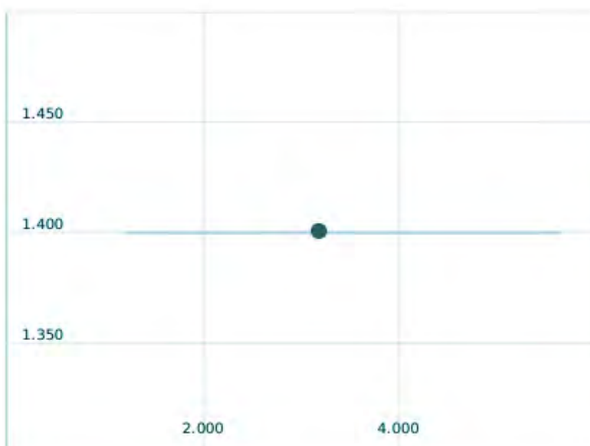
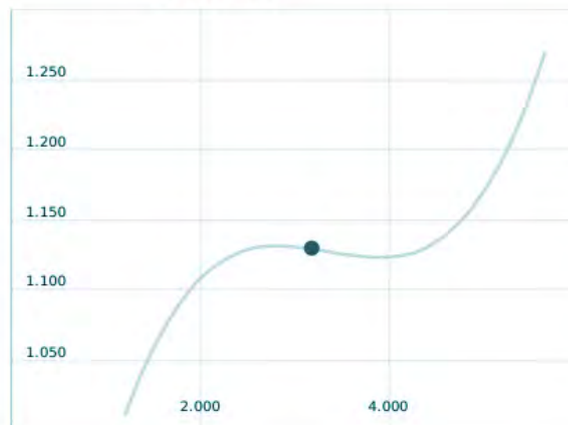
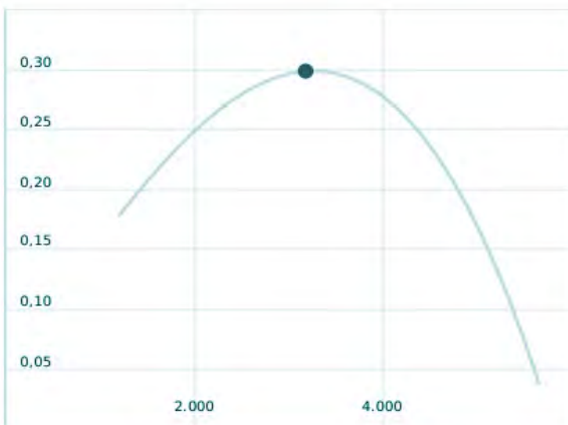
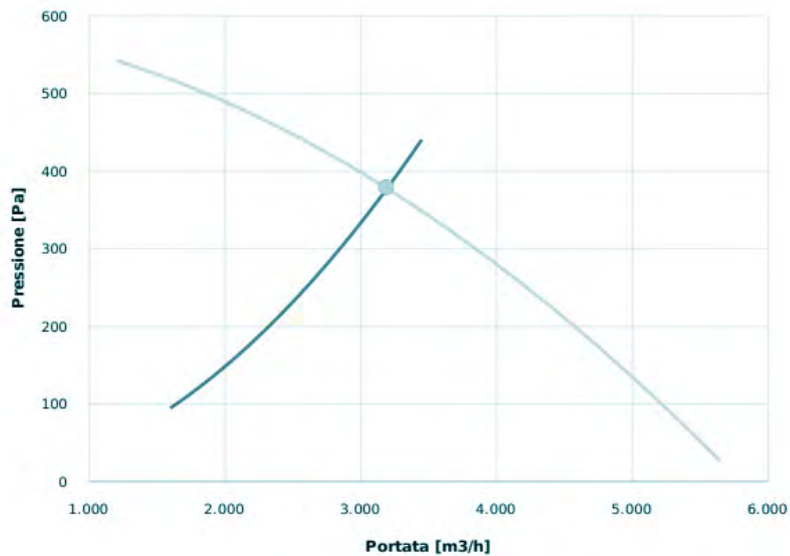
Q [m ³ /h]	1157
P _{sta} [Pa]	78.63
P _{in} [W]	84.53
n _{sta}	0.297
Rpm	700



EVTHT 50P4

Punto di lavoro

Q [m ³ /h]	3193
P _{sta} [Pa]	377.8
P _{in} [W]	1129.
n _{sta}	0.298
Rpm	1400



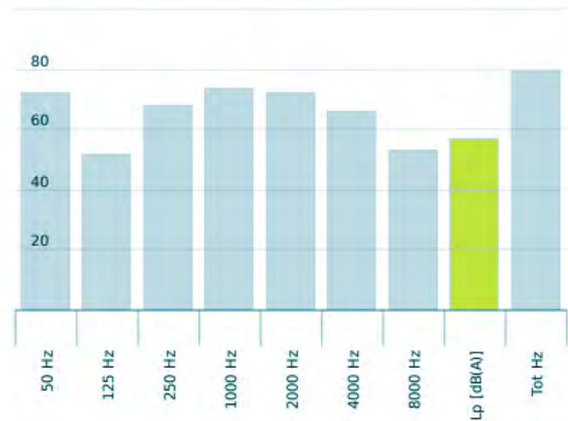
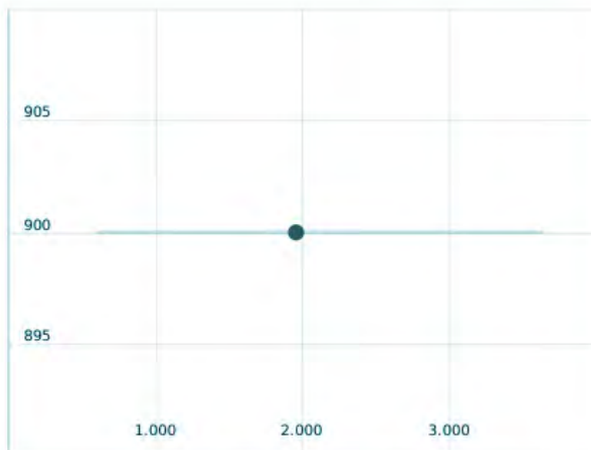
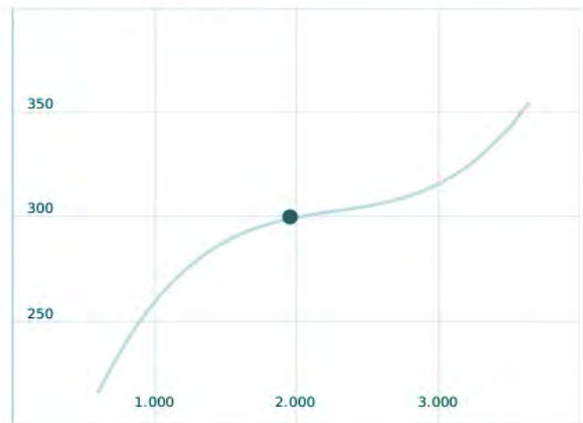
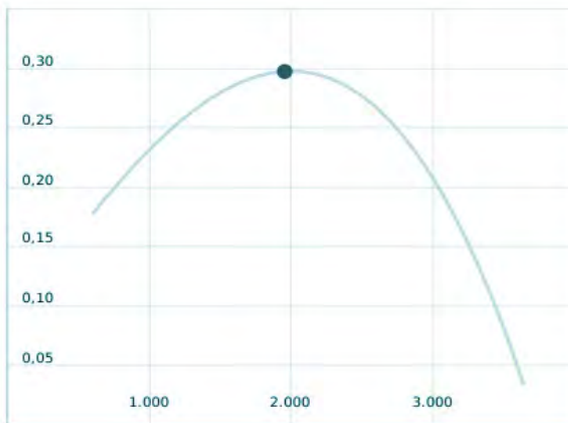
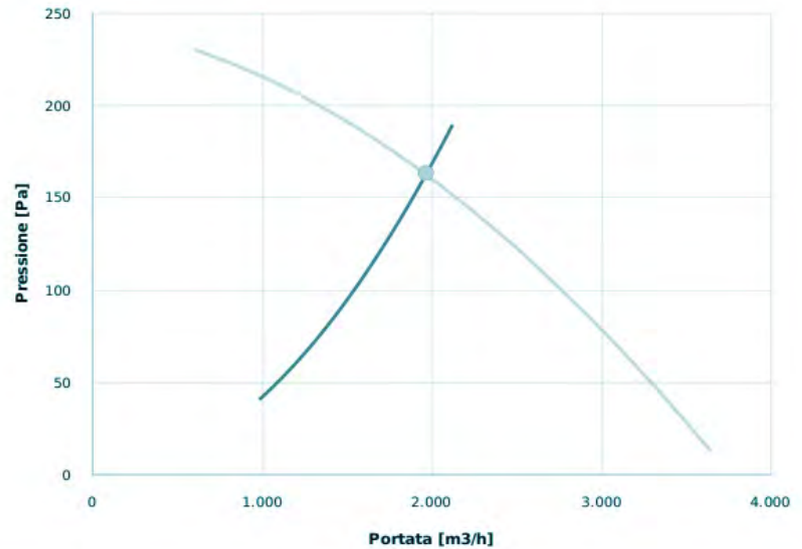
EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 50P6

Punto di lavoro

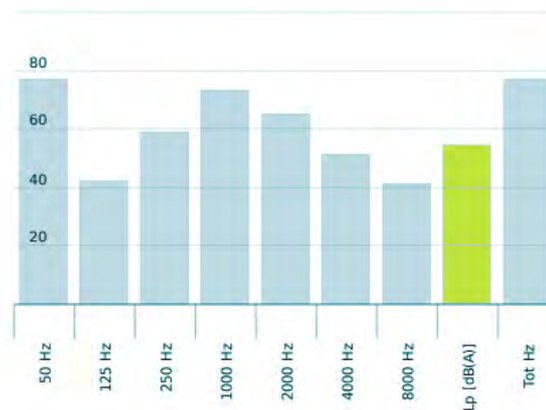
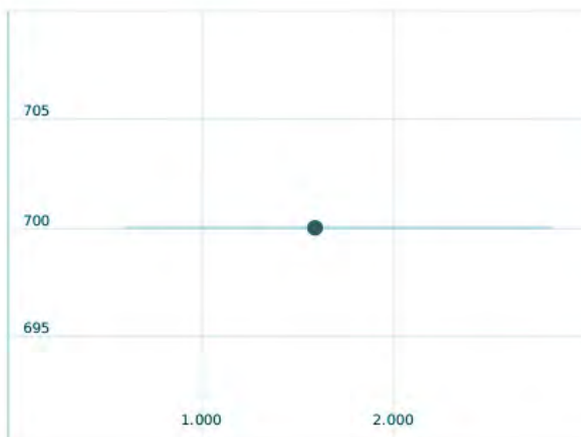
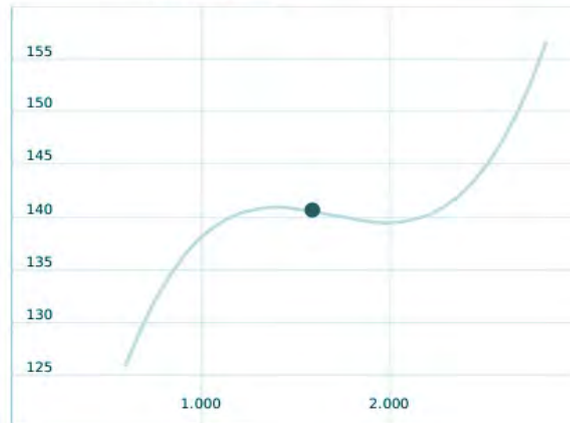
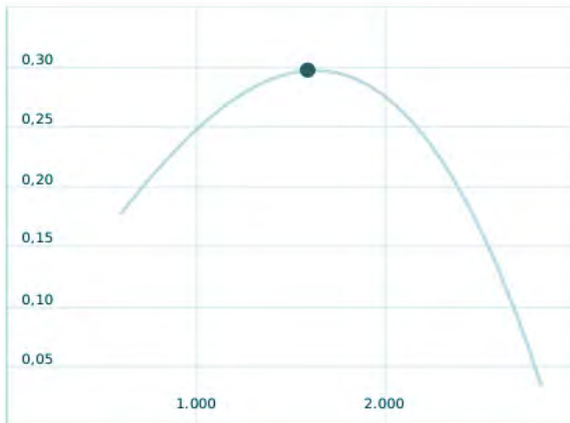
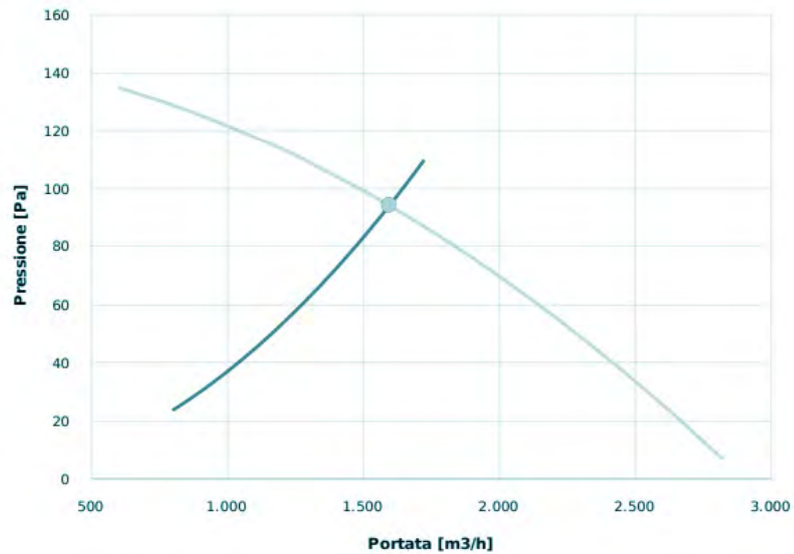
Q [m ³ /h]	1965
P _{sta} [Pa]	162.6
P _{in} [W]	299.3
n _{sta}	0.297
Rpm	900



EVTHT 50P8

Punto di lavoro

Q [m3/h]	1596
Psta [Pa]	93.95
Pin [W]	140.5
nsta	0.296
Rpm	700



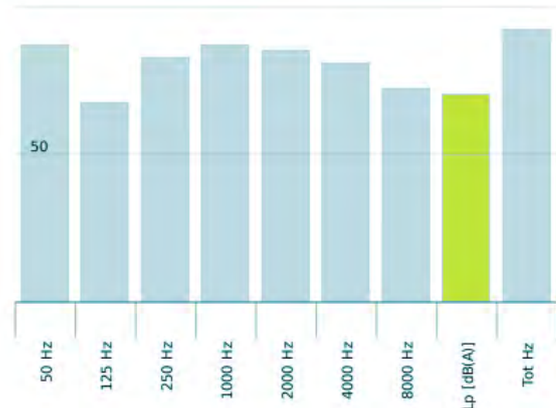
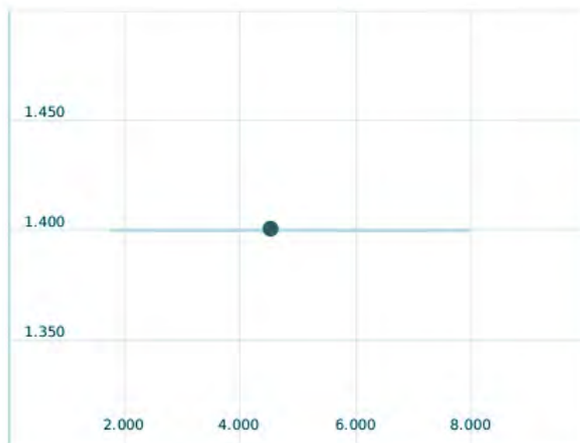
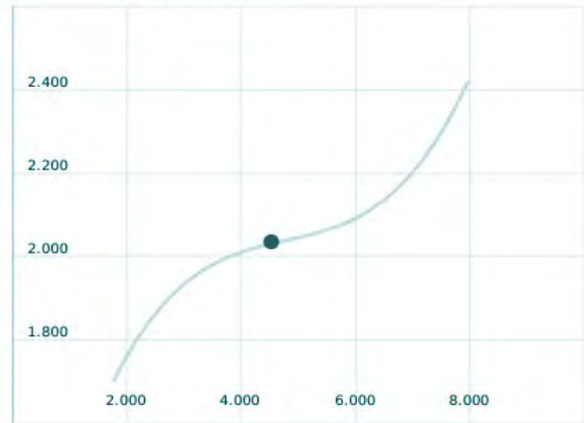
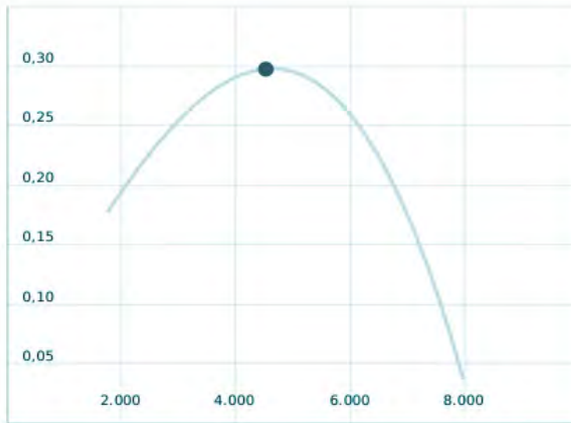
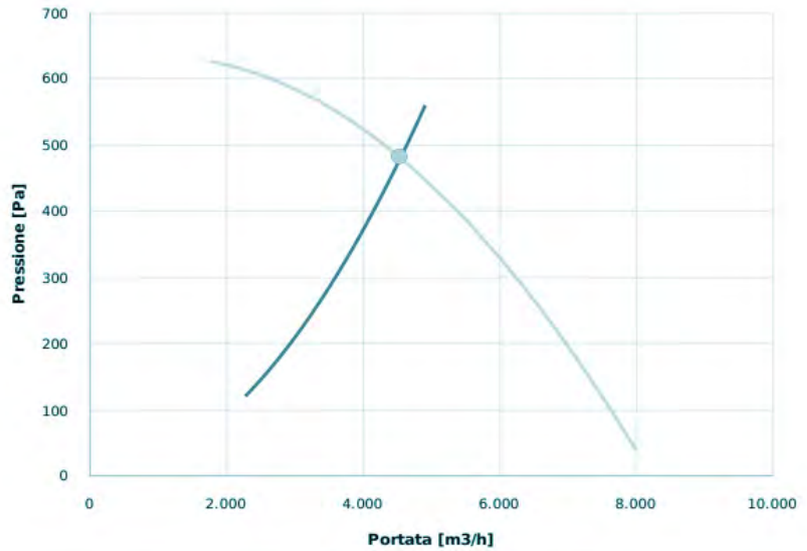
EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 60P4

Punto di lavoro

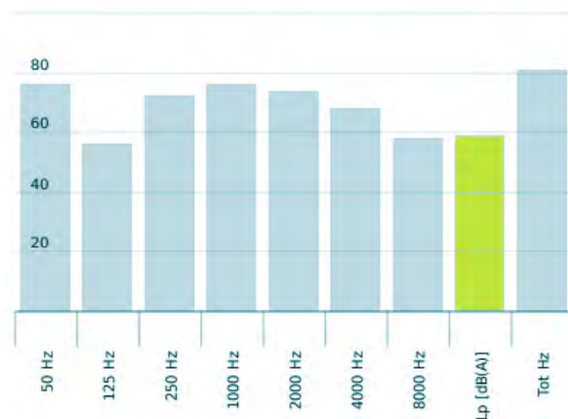
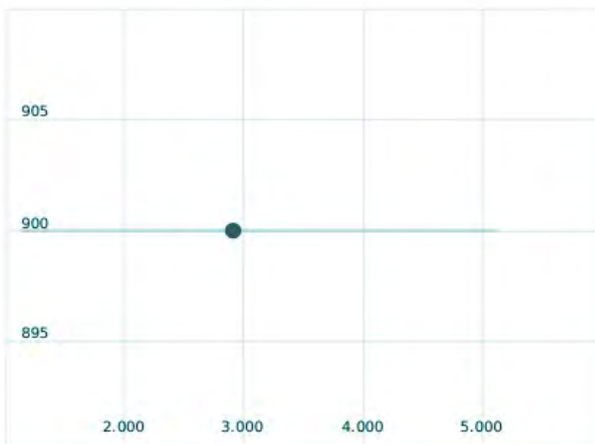
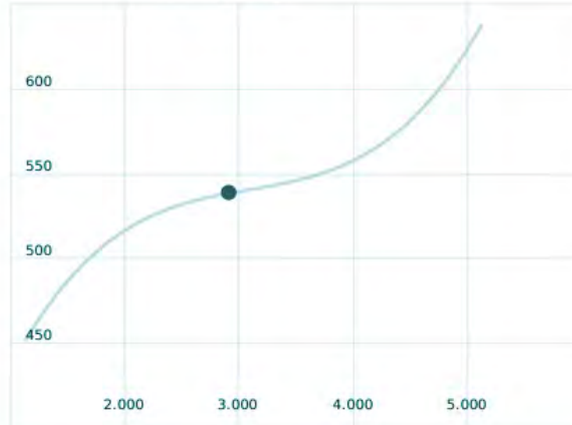
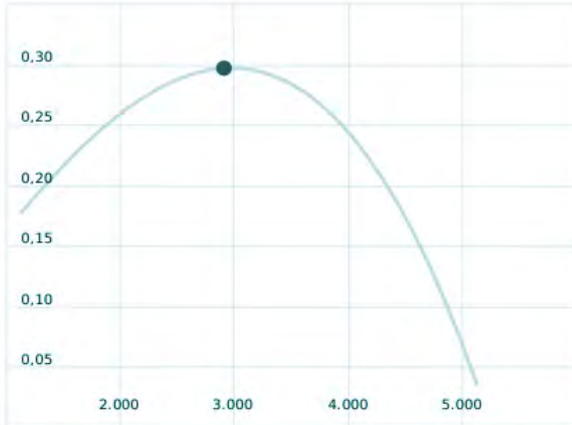
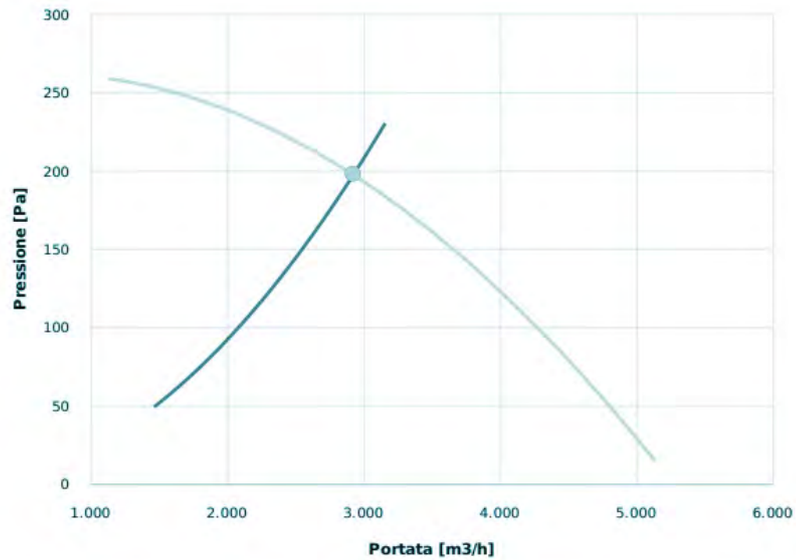
Q [m ³ /h]	4545
P _{sta} [Pa]	480.7
P _{in} [W]	2032
n _{sta}	0.297
Rpm	1400



EVTHT 60P6

Punto di lavoro

Q [m ³ /h]	2921
P _{sta} [Pa]	197.6
P _{in} [W]	538.7
n _{sta}	0.297
Rpm	900



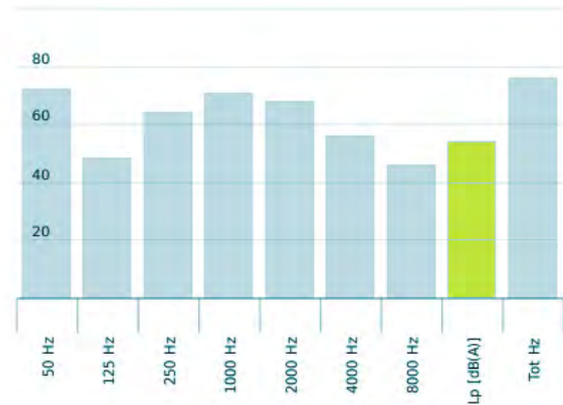
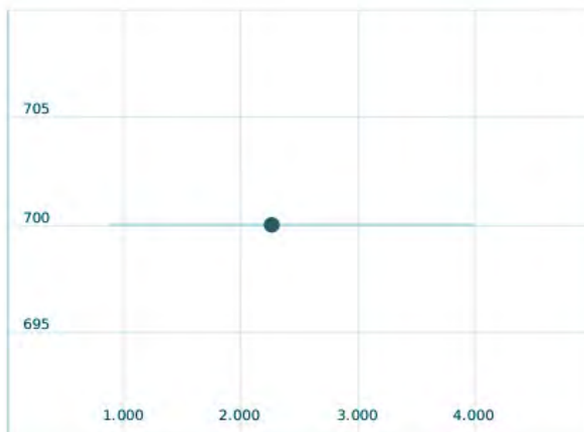
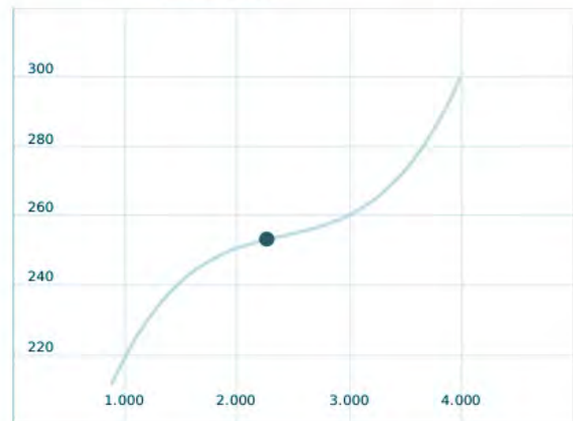
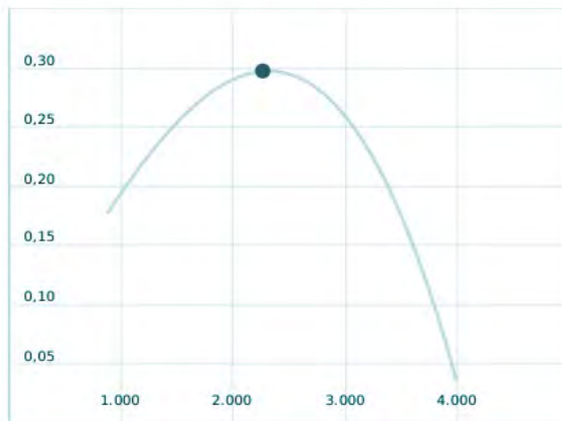
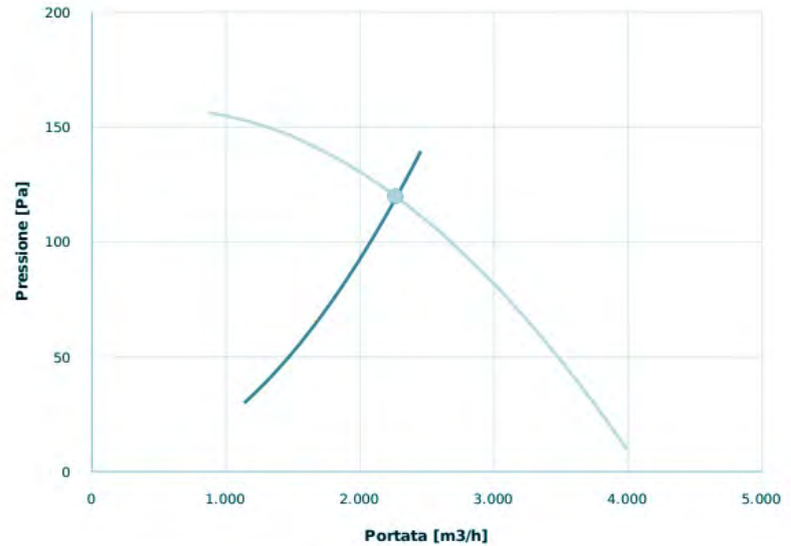
EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 60P8

Punto di lavoro

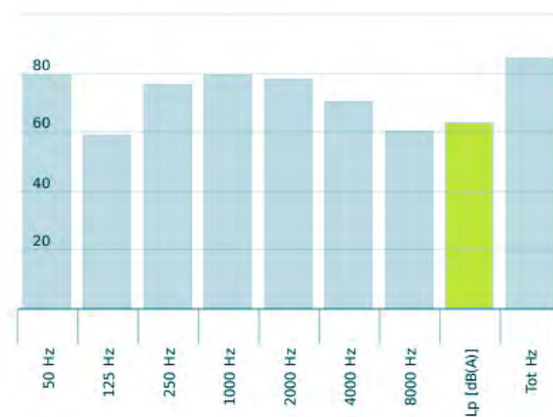
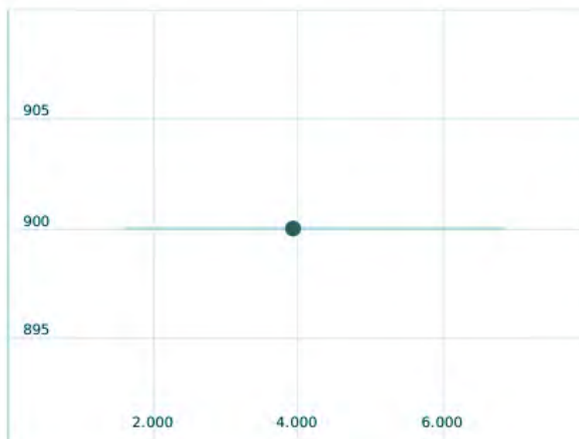
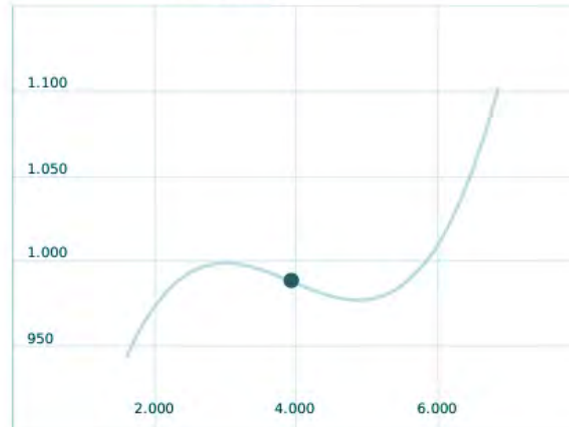
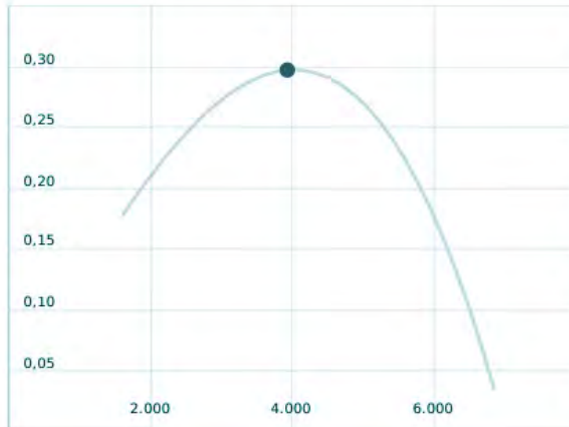
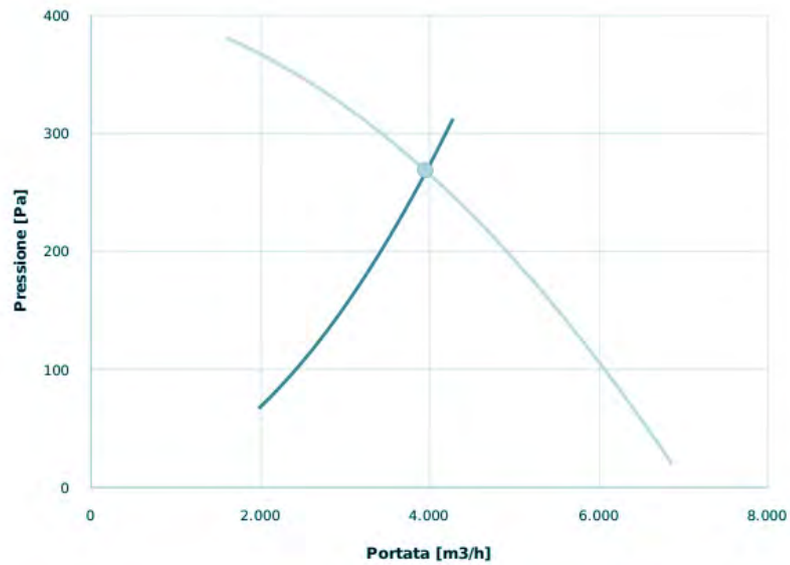
Q [m ³ /h]	2272
P _{sta} [Pa]	119.6
P _{in} [W]	253.2
n _{sta}	0.297
Rpm	700



EVTHT 70P6

Punto di lavoro

Q [m ³ /h]	3961
P _{sta} [Pa]	2678
P _{in} [W]	9879
n _{sta}	0.297
Rpm	900



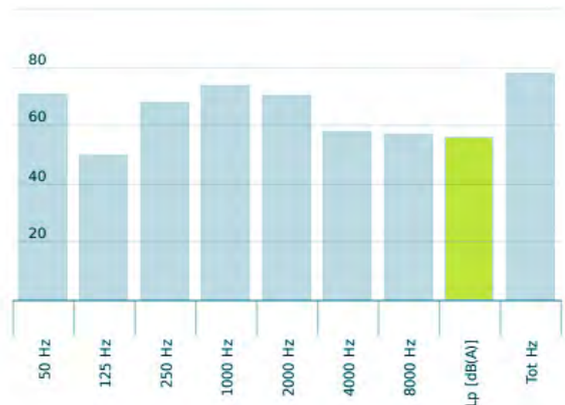
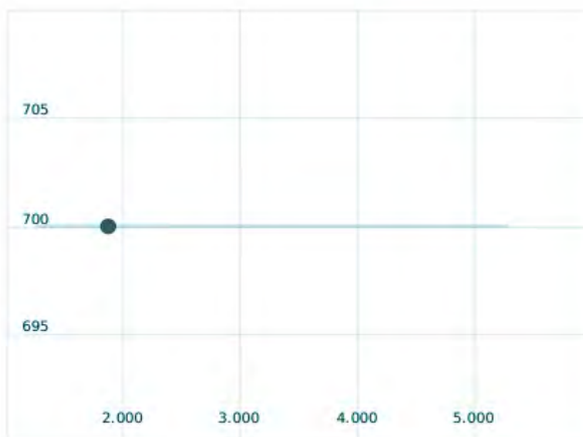
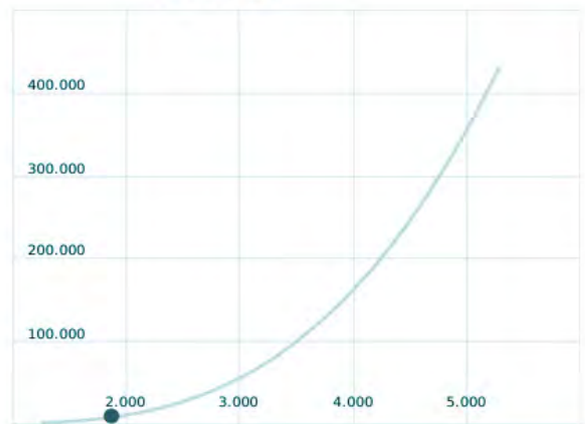
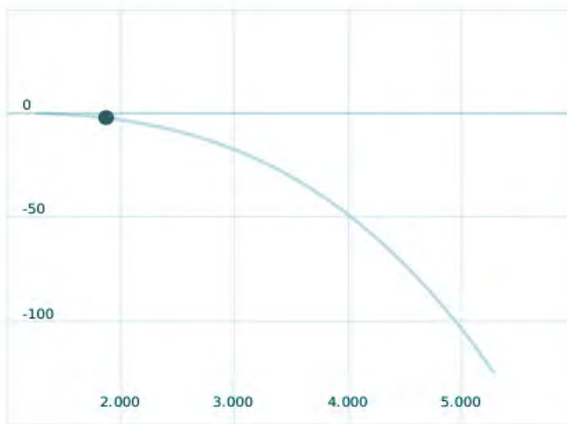
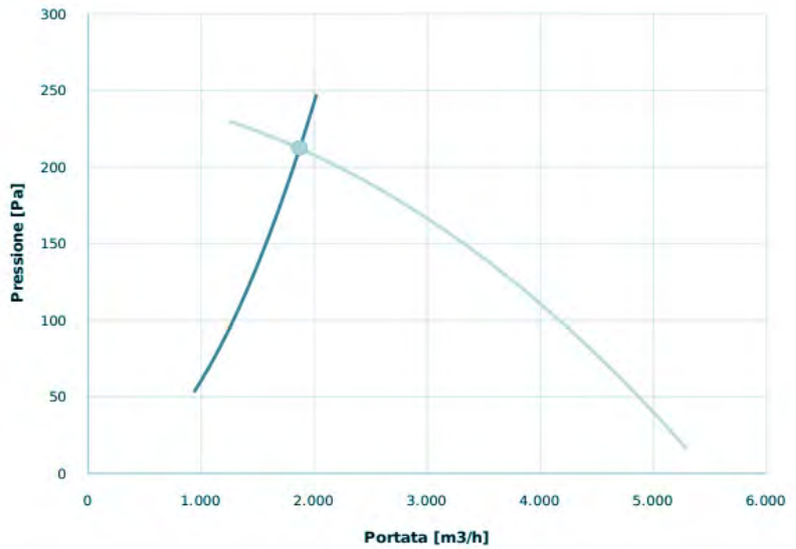
EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 70P8

Punto di lavoro

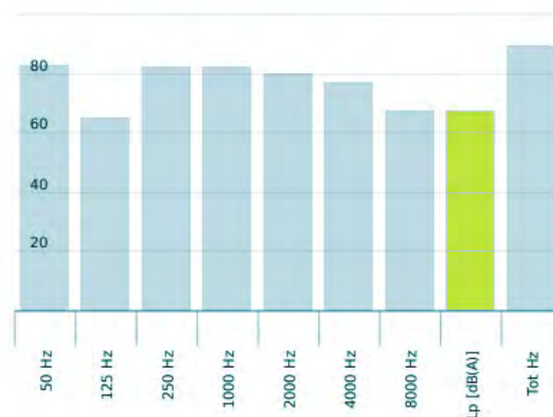
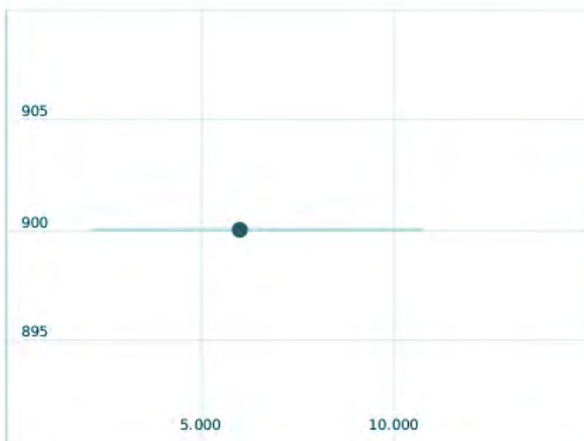
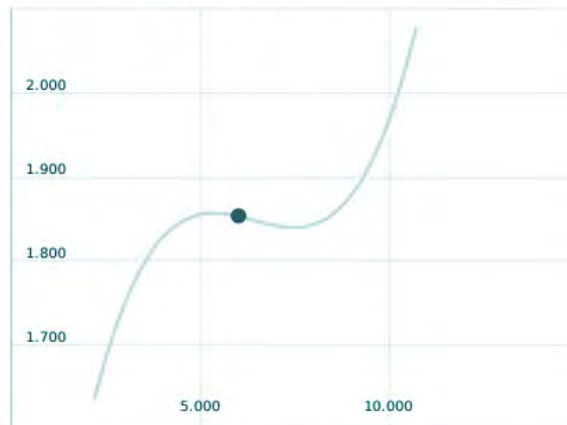
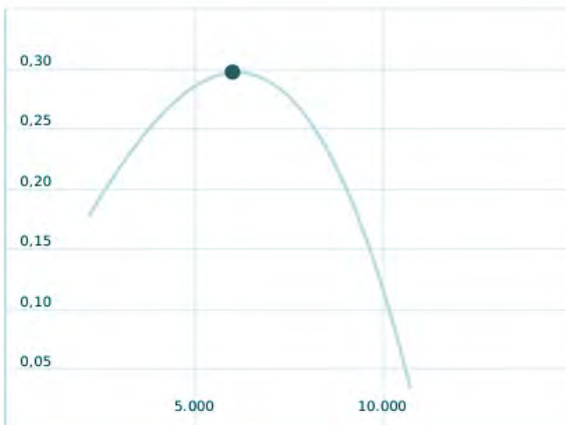
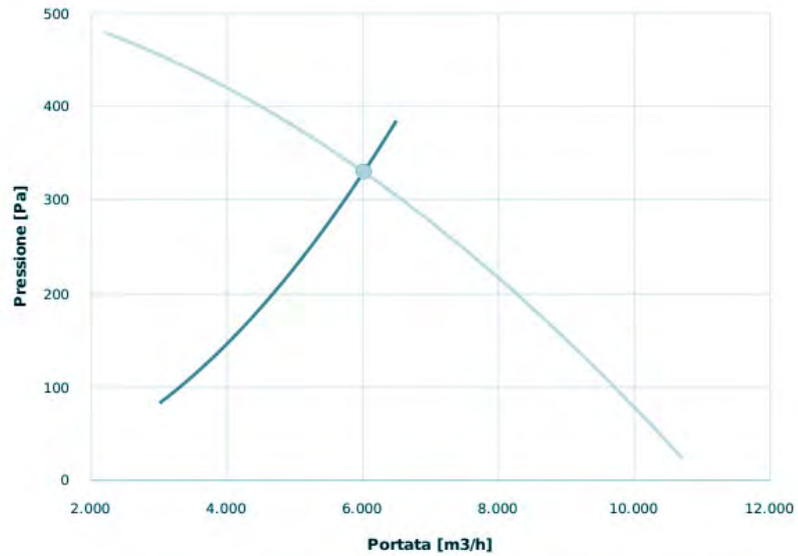
Q [m ³ /h]	1870
P _{sta} [Pa]	212.2
P _{in} [W]	9458.
n _{sta}	-2.08
Rpm	700



EVTHT 80P6

Punto di lavoro

Q [m ³ /h]	6013
Psta [Pa]	330.1
Pin [W]	1853.
nsta	0.297
Rpm	900



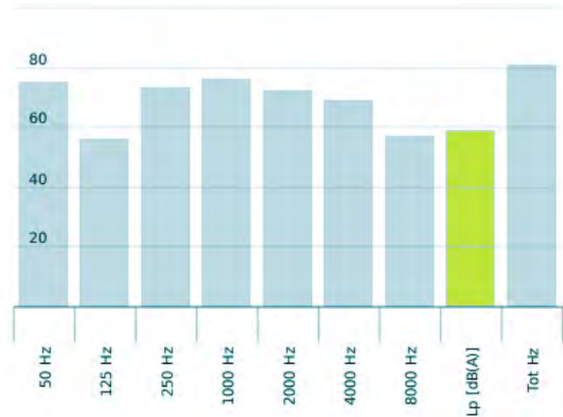
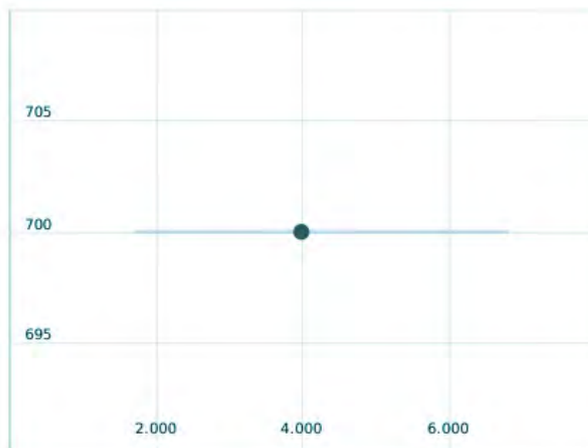
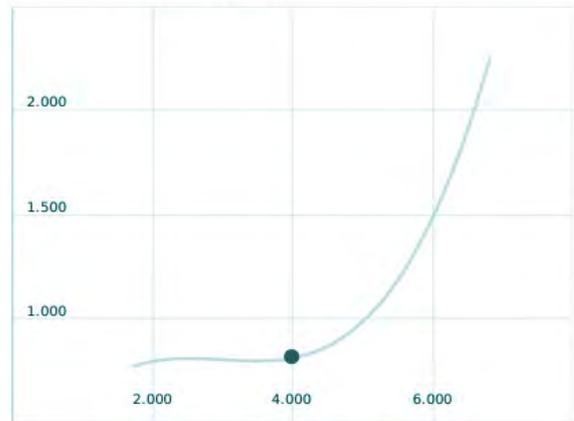
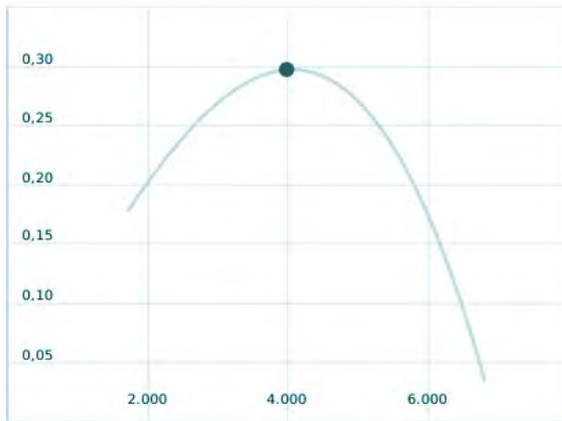
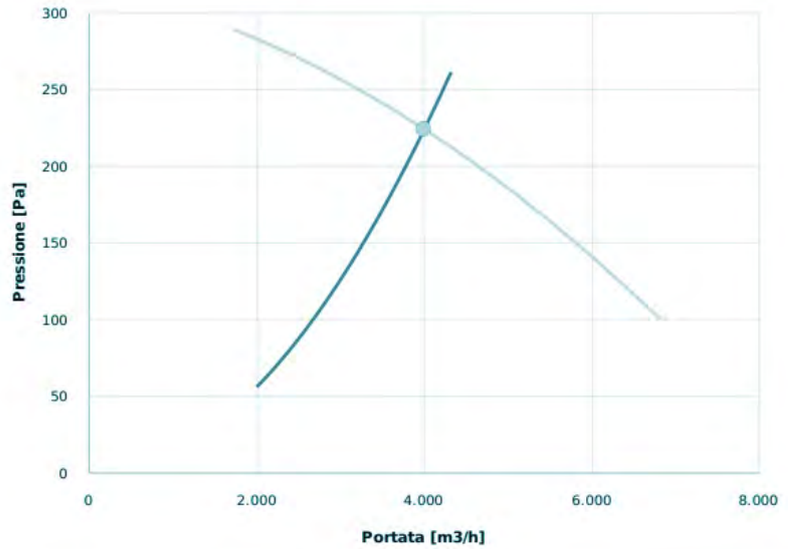
EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 80P8

Punto di lavoro

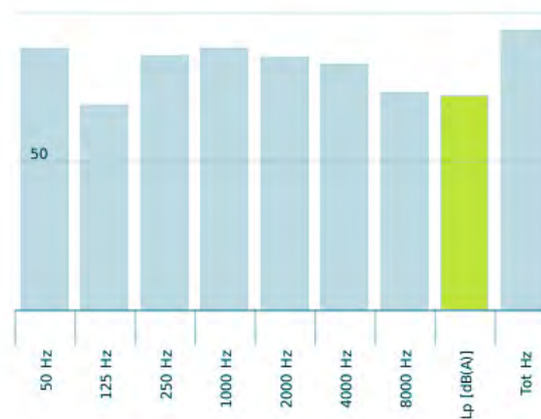
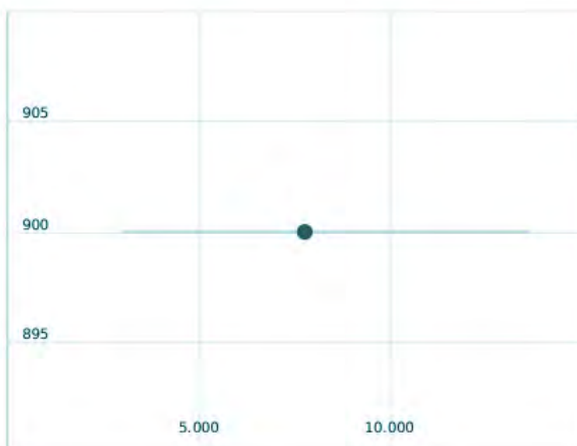
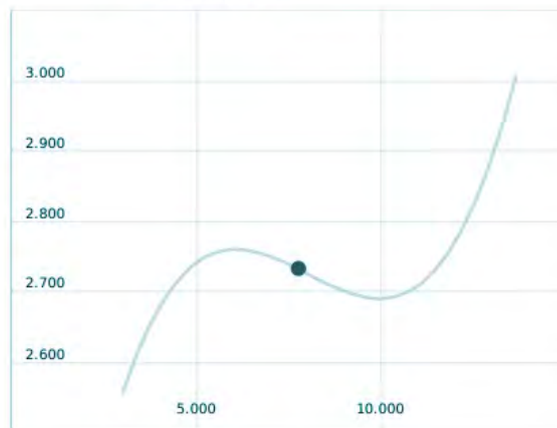
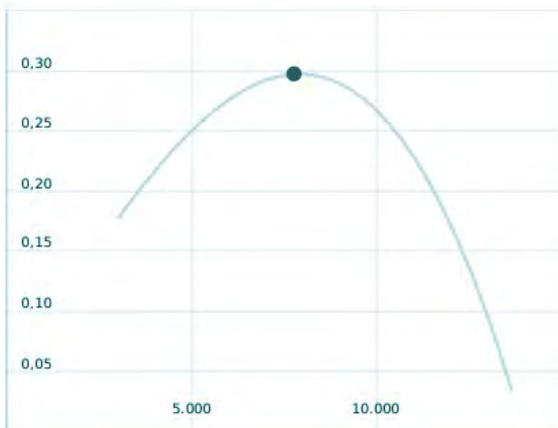
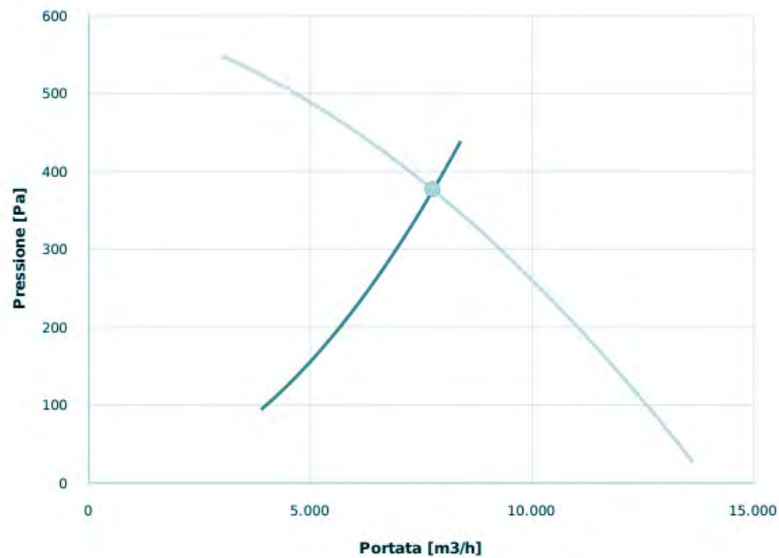
Q [m ³ /h]	4002
Psta [Pa]	224.2
Pin [W]	810.7
nsta	0.297
Rpm	700



EVTHT 90P6

Punto di lavoro

Q [m3/h]	7766
Psta [Pa]	376.1
Pin [W]	2731.
nsta	0.297
Rpm	900



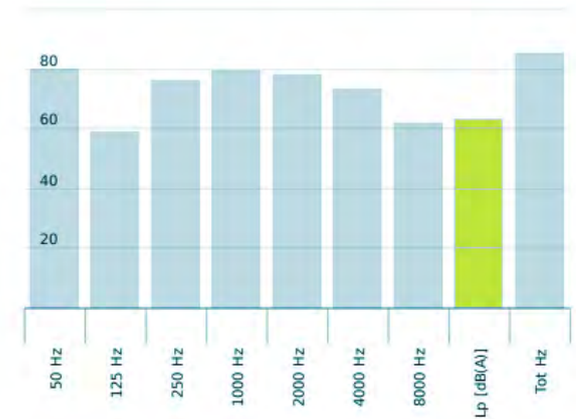
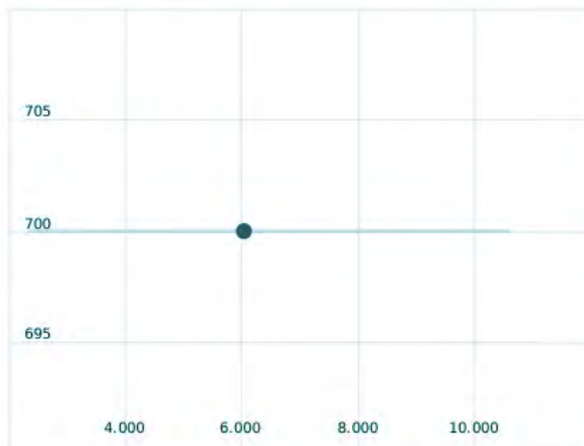
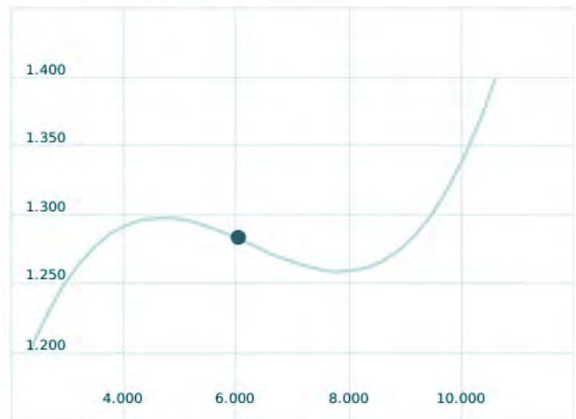
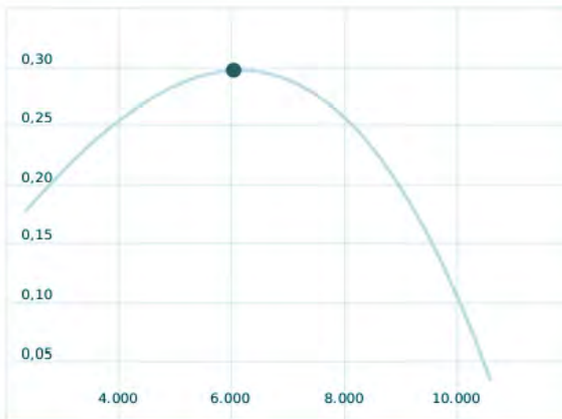
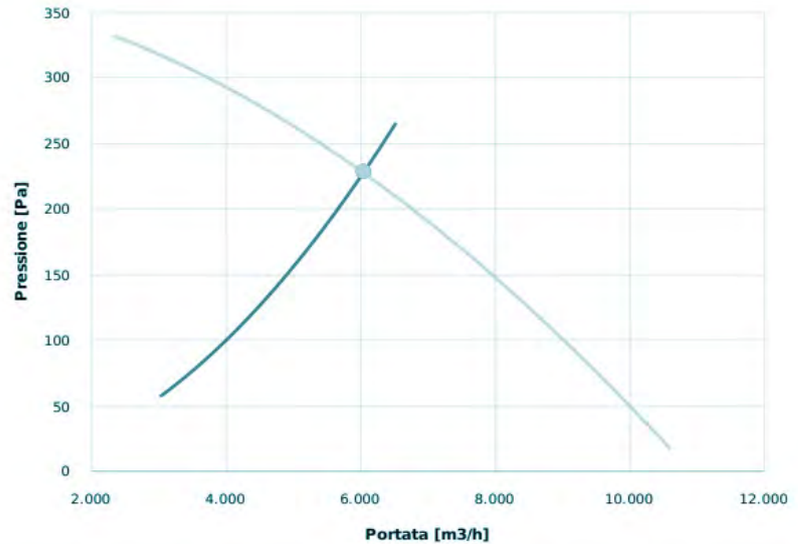
EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 90P8

Punto di lavoro

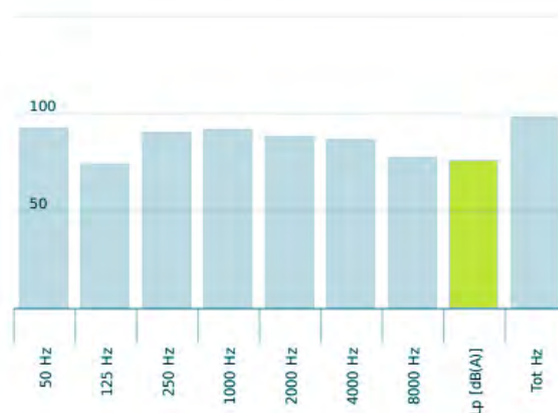
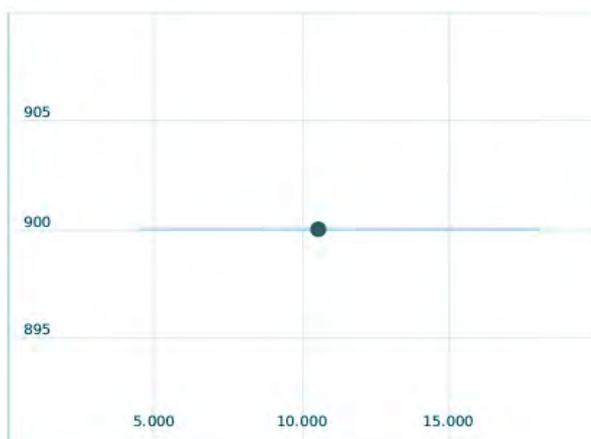
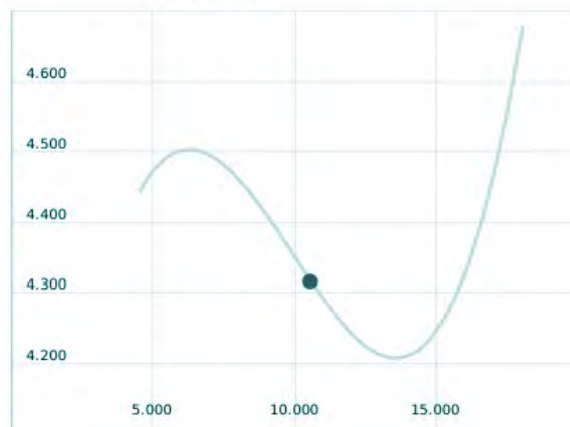
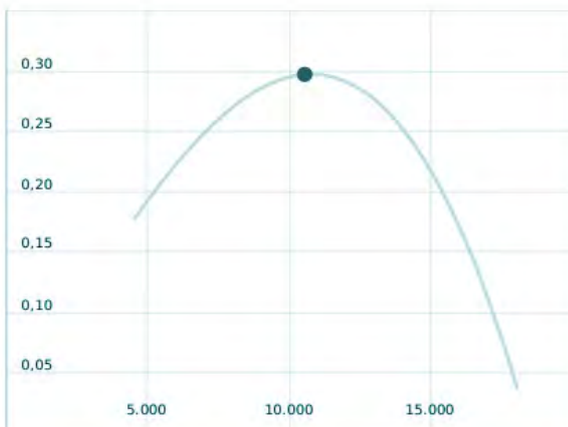
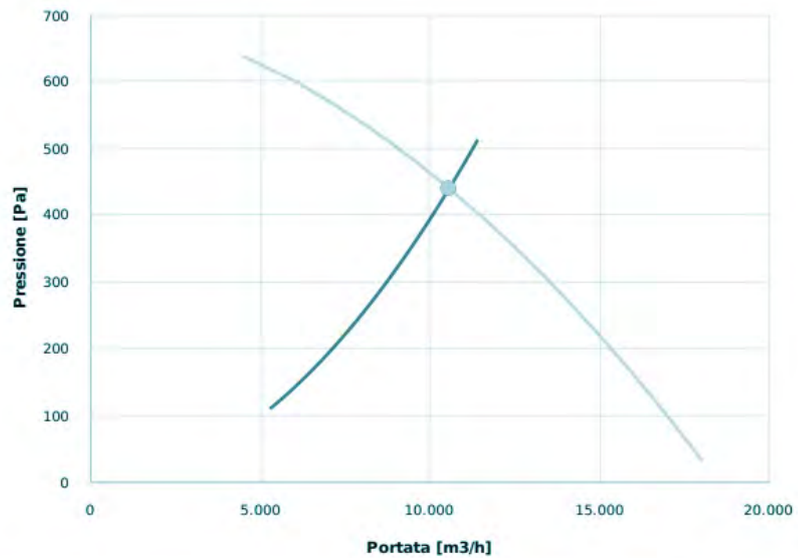
Q [m ³ /h]	6040
Psta [Pa]	227.9
Pin [W]	128.2
nsta	0.297
Rpm	700



EVTHT 100P6

Punto di lavoro

Q [m ³ /h]	10566
Psta [Pa]	439.5
Pin [W]	4315.
nsta	0.297
Rpm	900



EVTHT

TORRINI A GETTO ORIZZONTALE (400° 2 ORE)

EVTHT 100P8

Punto di lavoro

Q [m ³ /h]	8218
P _{sta} [Pa]	265.3
P _{in} [W]	2022
n _{sta}	0.297
Rpm	700

