

TORRINI A GETTO VERTICALE

DESCRIZIONE

Estrattori centrifughi da tetto a pale rovesce, struttura copri-motore e particolare convogliatore per il lancio dell'aria verticale, tutto in acciaio zincato.

CARATTERISTICHE

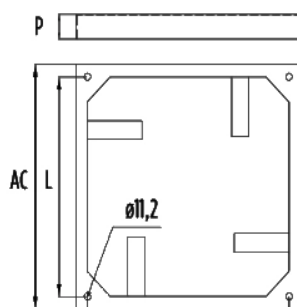
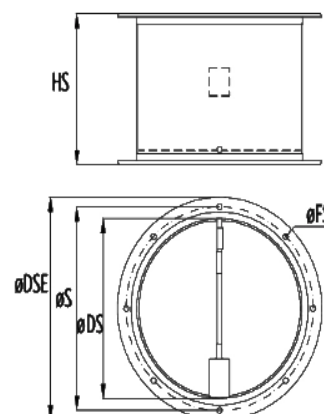
Ogni apparecchio è costituito da base, montanti, piastra porta motore e rete protezione, coperchio protezione motore, convogliatore aria e girante centrifuga a pale rovesce (in alluminio per le taglie 110 e 120) e motore elettrico chiuso con ventilazione esterna, grado di protezione IP 55 e isolamento classe "F". Tutti i componenti sono in lamiera zincata salvo dove diversamente specificato. Le giranti possono essere accoppiate a motori monofase aventi tensione alimentazione 230 [V] 50 [Hz], motori trifase a una velocità con tensione 230/400 [V] 50 [Hz], motori trifase a due velocità con unica tensione 400 [V] 50 [Hz].

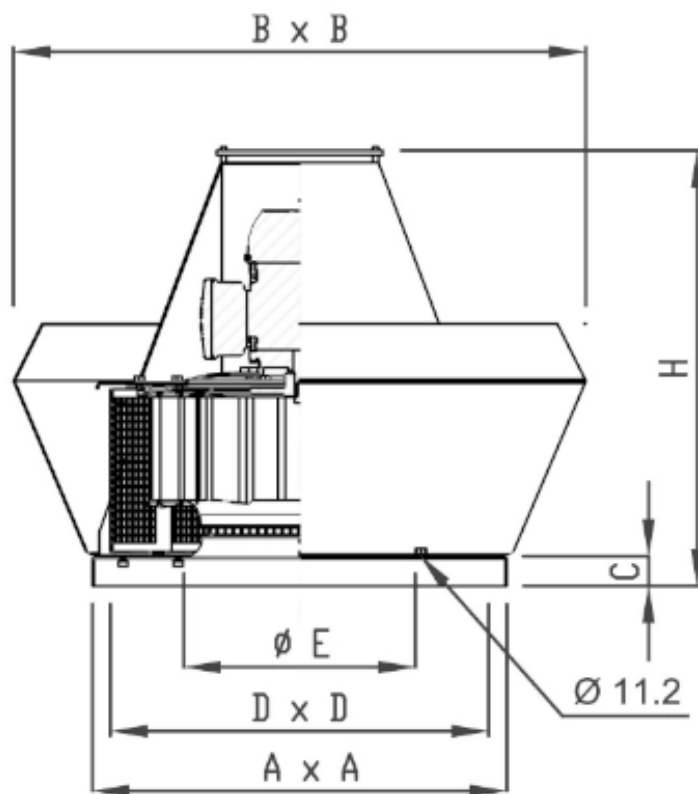
IMPIEGO

Estrazione aria viziata da cucine, servizi igienici, capannoni, con temperatura max di 60°C a servizio continuo. Il getto particolare consente l'uso del torrino, grazie al tipo di espulsione, in prossimità di riprese aria o finestre, senza interferire con odori o sostanza nocive sicuramente non gradite.

ACCESSORI

- EAVTSG serranda a gravità
- EAVTCM controbase a murare
- Inverter

EATCM

EATSG


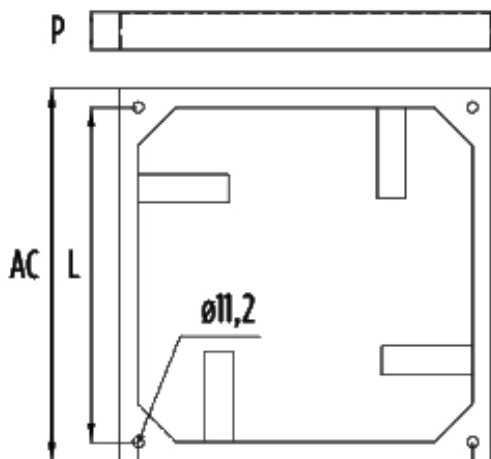
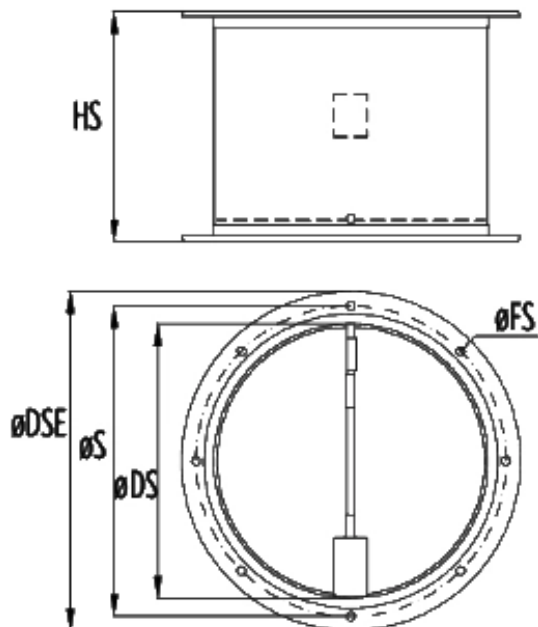


DIMENSIONI EVTGV

Modello	AxA	BxB	Distanza C	DxD	Ø E	Distanza H	Kg
05	400	590	40	350	200	480	18
20	400	590	40	350	250	500	22
30	560	780	40	460	300	630	30
40	560	780	40	460	350	630	37
50	710	930	40	610	400	700	48
60	710	930	40	610	450	730	58
70	900	1210	40	800	500	780	69
80	900	1210	45	800	550	820	91
90	900	1210	45	800	600	860	112

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



EATCM

EATSG


DIMENSIONI ACCESSORI EVTGV

Modello	distanza AC	distanza L	Ø DS	Ø S	Ø DSE	Ø FS	Ø HS
05	390	350	200	235	259	3x8M	150
20	390	350	250	283	309	3x8M	210
30	550	460	300	330	359	3x8M	210
40	550	460	350	381	409	4x8M	230
50	700	610	400	431	460	4x8M	250
60	700	610	450	485	510	5x8M	300
70	890	800	500	533	560	5x8M	300
80	890	800	550	585	620	6x8M	320
90	890	800	600	636	661	7x8M	320
100	890	800	600	636	661	7x8M	320



DATI DI PORTATA EVTGV

Modello	portata m ³ /h									
	10 Pa	50 Pa	100 Pa	150 Pa	200 Pa	250 Pa	300 Pa	400 Pa	500 Pa	600 Pa
05 P4	1100	900	750	550						
05 P6	730	520								
05 P4/6										
20 P4	1600	1450	1300	1130	900	500				
20 P6	1050	870	600	300						
20 P4/6										
30 P4	2850	2700	2500	2300	2000	1750	1450			
30 P6	1900	1700	1250	750						
30 P8	1400	1100	400							
30 P4/6										
40 P4	3600	3300	3000	2750	2400	2100	1800	900		
40 P6	2300	1900	1500	1100						
40 P8	1750	1250	700							
40 P4/6										
50 P4	4900	4600	4300	4100	3950	3600	3350	2800	1950	
50 P6	3350	2950	2500	2000	1500	700				
50 P8	2400	1800	1300	500						
50 P4/6										
50 P6/8										
60 P4	7000	6800	6600	6450	6200	6000	5750	5000	4300	2600
60 P6	4600	4300	3950	3500	2950	2200	1250			
60 P8	3500	3000	2500	1500						
60 P4/6										
60 P6/8										
70 P6	6400	5950	5400	4750	4200	3700	2950	4500		
70 P8	5000	4300	3600	2900	1850					
70 P6/8										
80 P6	10000	9500	9000	8400	7750	7000	6200			
80 P8	7800	7000	6150	5400	4500	3050				
80 P6/8										
90 P6	12700	12000	11300	10500	9900	9000	8300	6800	4900	
90 P8	10000	9000	7950	6900	5800	4800	3100			
90 P6/8										

DATI DI FUNZIONAMENTO EVTGV

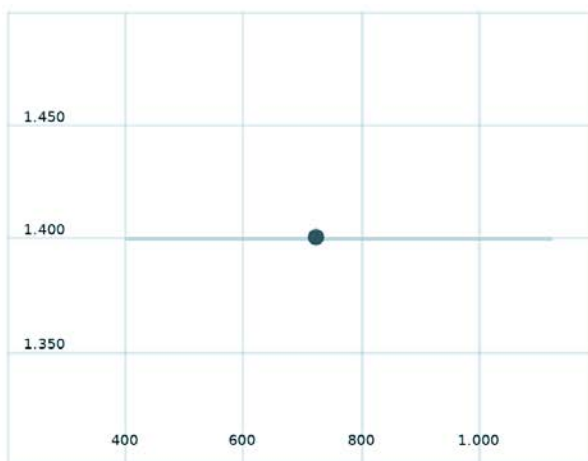
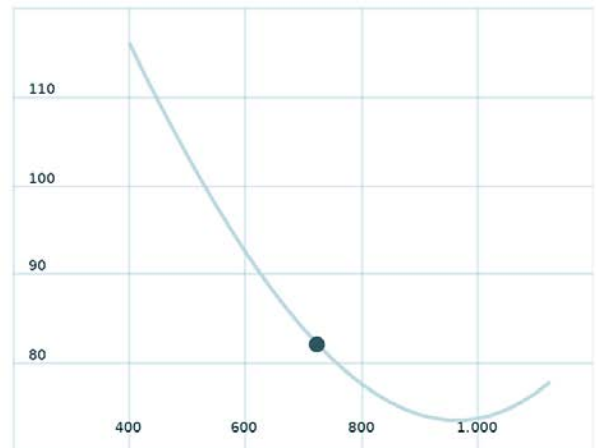
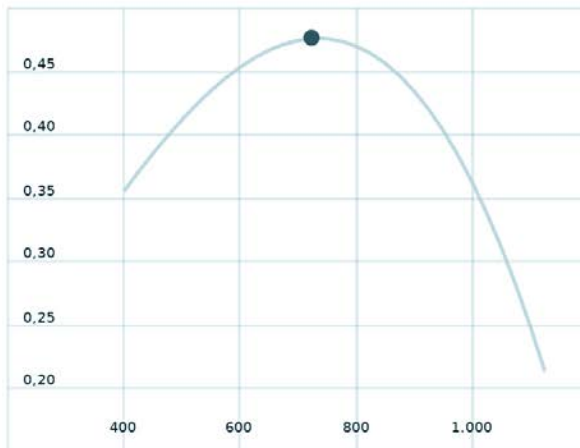
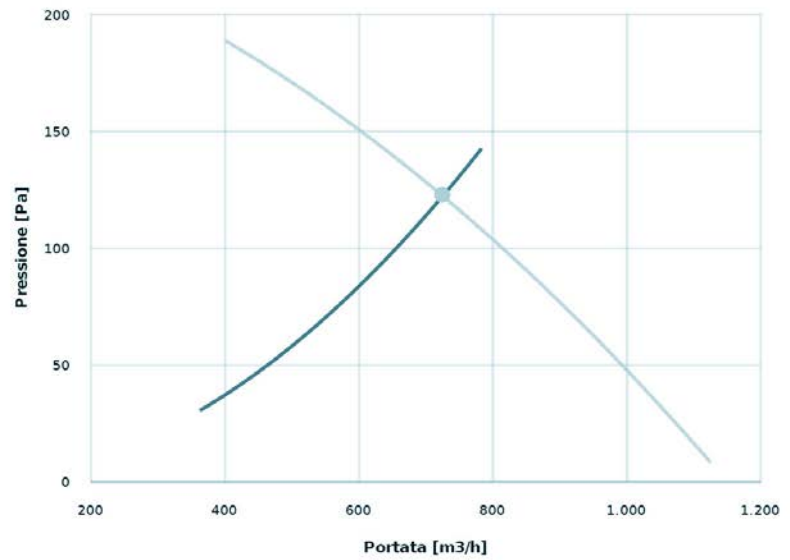
Modello	Velocità giri/min	Potenza kW	LP dB(A)
05 P4	1400	0,12	45
05 P6	900	0,09	36
05 P4/6	1400/900	0,12/0,09	45/36
20 P4	1400	0,18	52
20 P6	900	0,09	46
20 P4/6	1400/900	0,25/0,07	52/46
30 P4	1400	0,25	56
30 P6	900	0,18	48
30 P8	700	0,09	40
30 P4/6	1400	0,25/0,07	56/48
40 P4	1400	0,37	61
40 P6	900	0,18	50
40 P8	700	0,09	45
40 P4/6	1400/900	0,37/0,11	61/50
50 P4	1400	0,75	63
50 P6	900	0,25	52
50 P8	700	0,16	46
50 P4/6	1400/900	0,75/0,25	63/52
50 P6/8	900/700	0,25/0,11	52/46
60 P4	1400	1,1	65
60 P6	900	0,37	56
60 P8	700	0,18	48
60 P4/6	1400/900	1,1/0,3	65/56
60 P6/8	900/700	0,37/0,15	56/48
70 P6	900	0,75	60
70 P8	700	0,25	52
70 P6/8	900/700	0,62/0,3	60/52
80 P6	900	1,1	63
80 P8	700	0,55	54
80 P6/8	900/700	1,25	63/54
90 P6	900	2,2	66
90 P8	700	1,1	57
90 P6/8	900/700	1,84/0,81	66/57



Punto di lavoro

Q [m ³ /h]	725
Psta [Pa]	122.3
Pin [W]	82.12
nsta	0.476
Rpm	1400

EVTGV 05 P 4M

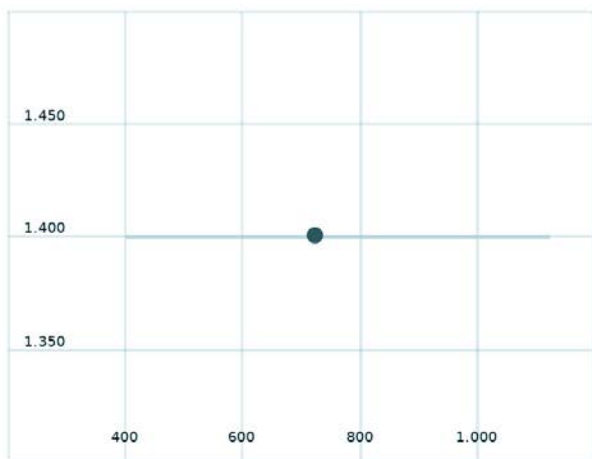
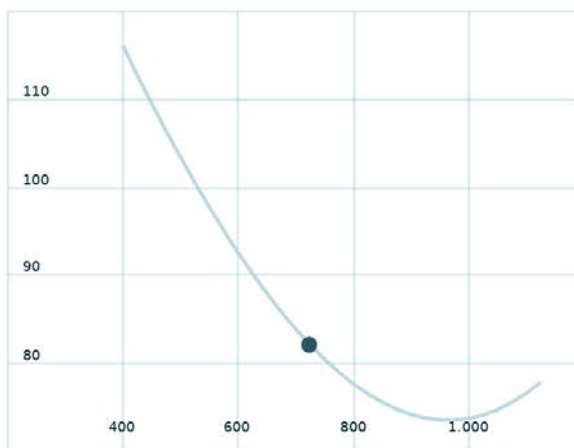
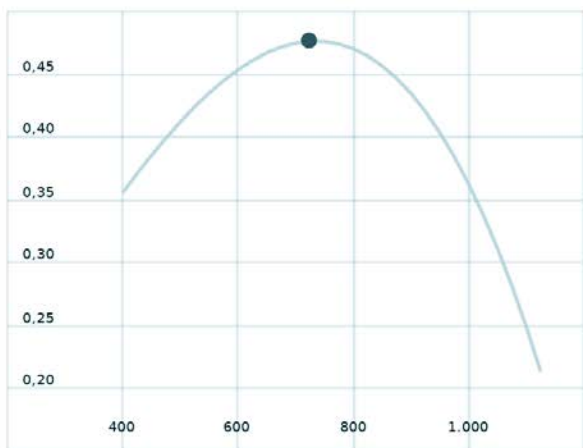
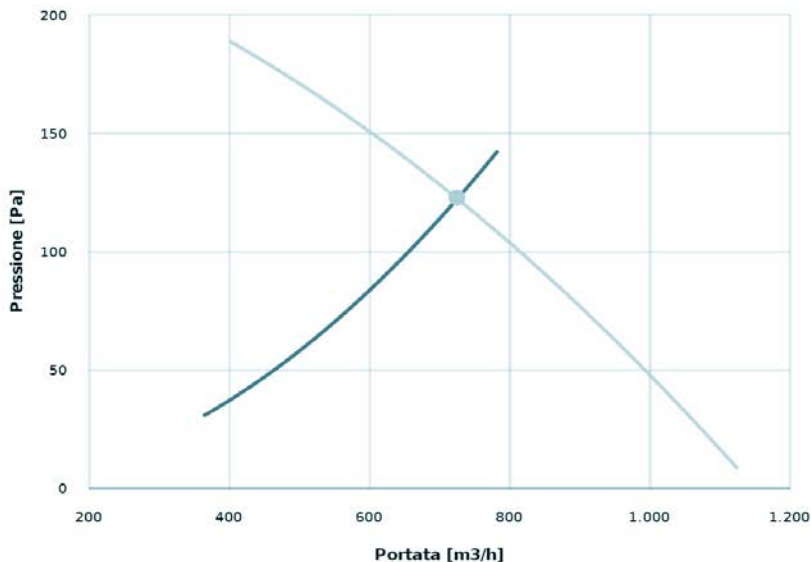


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m ³ /h]	725
Psta [Pa]	122.3
Pin [W]	82.12
nsta	0.476
Rpm	1400

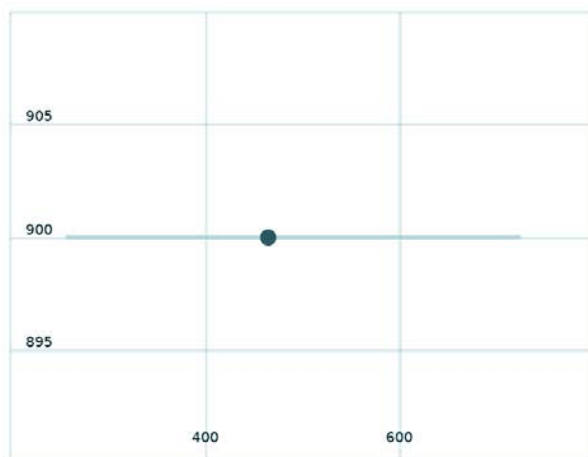
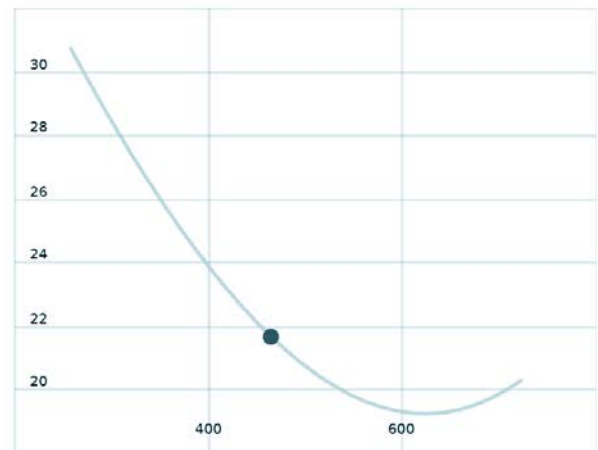
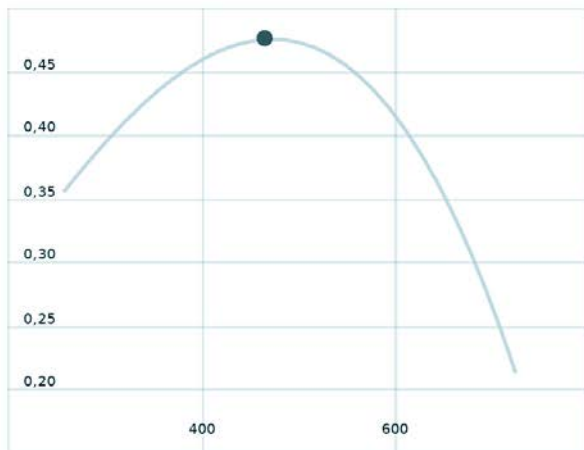
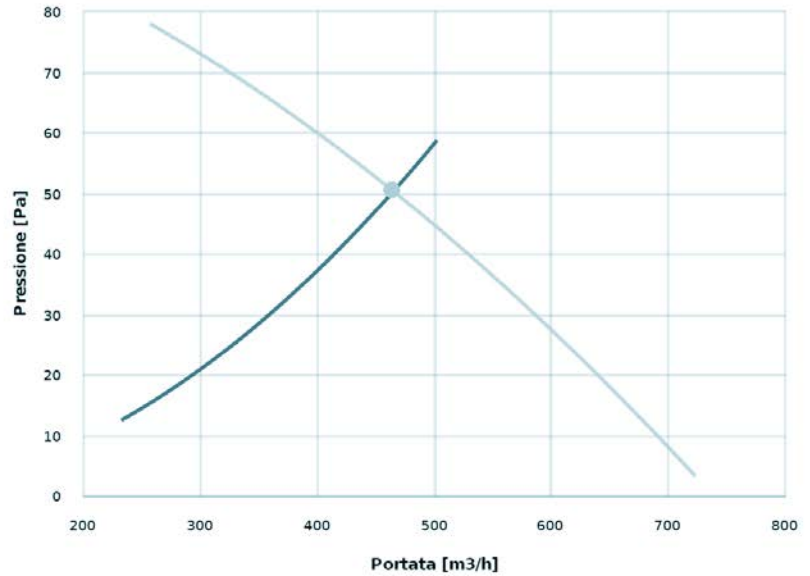
EVTGV 05 P 4T



Punto di lavoro

Q [m ³ /h]	465
Psta [Pa]	50.35
Pin [W]	21.67
nsta	0.476
Rpm	900

EVTGV 05 P 6T

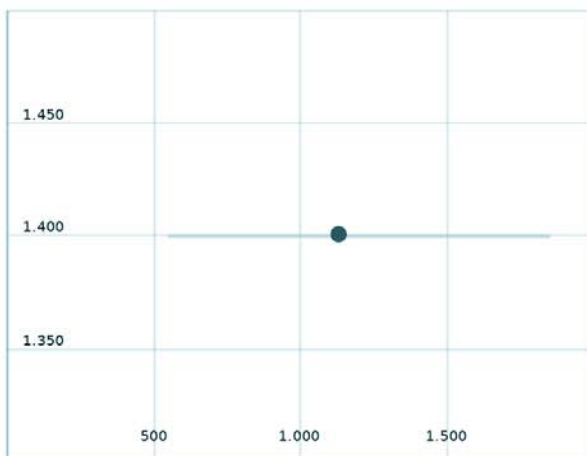
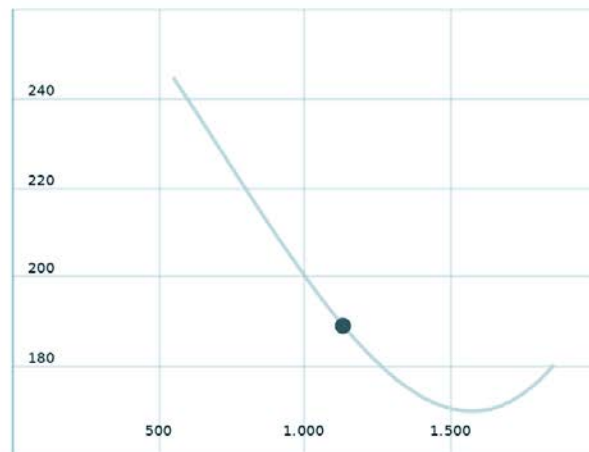
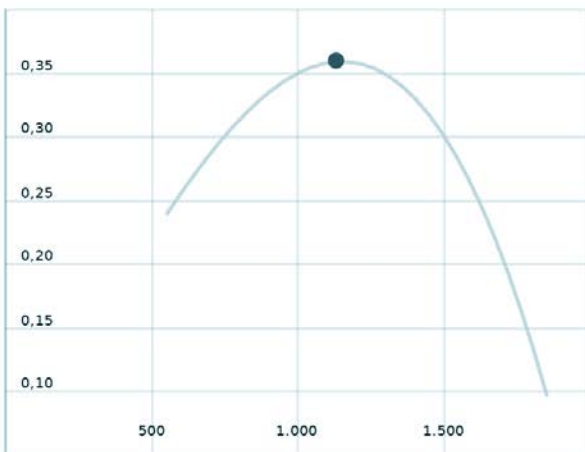
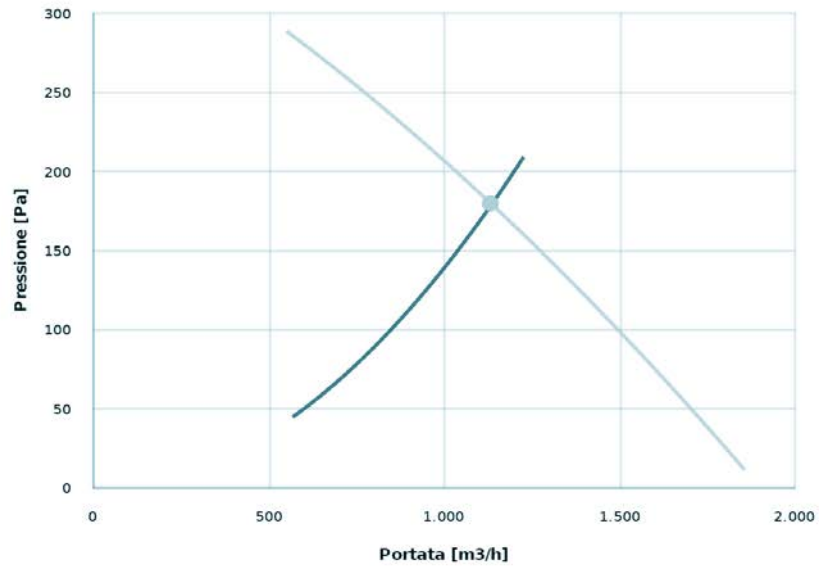


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m ³ /h]	1135
Psta [Pa]	179.4
Pin [W]	189.0
nsta	0.359
Rpm	1400

EVTGV 20 P 4M

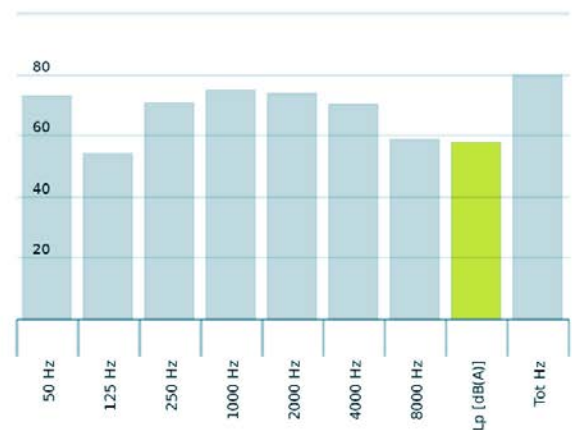
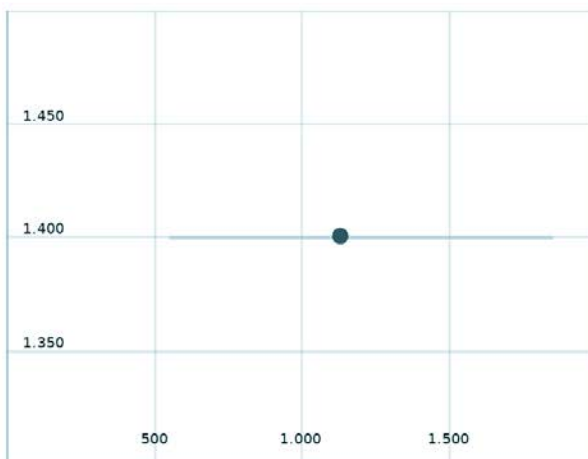
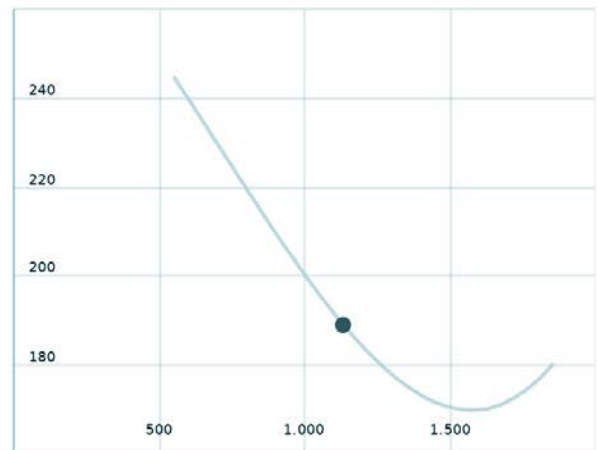
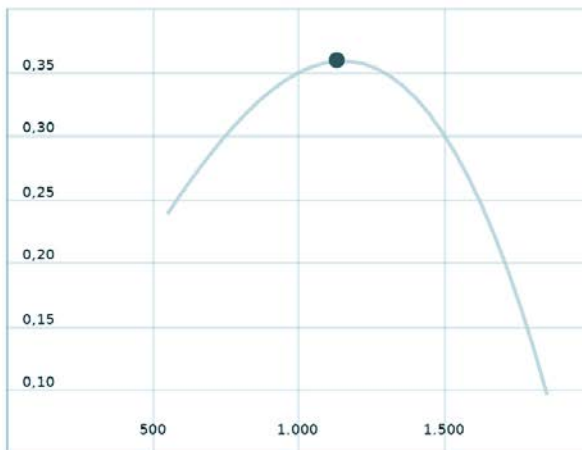
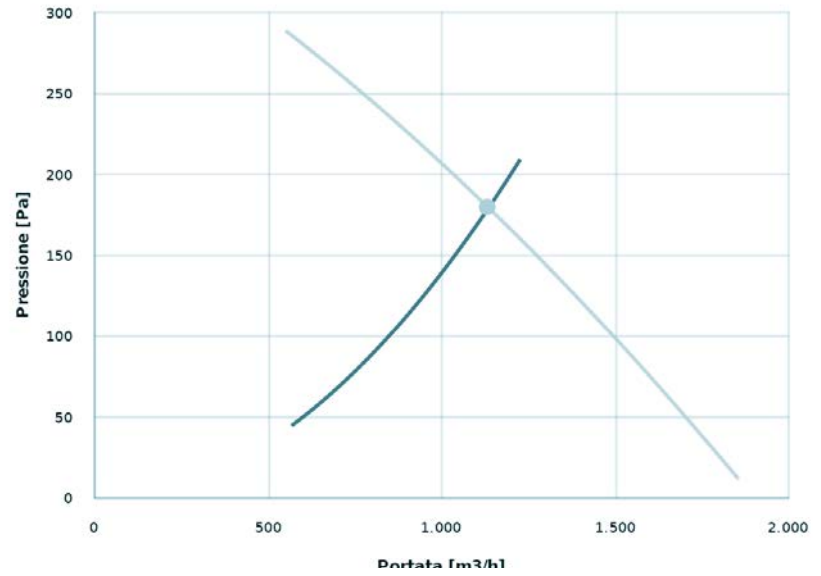


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m ³ /h]	1135
P _{sta} [Pa]	179.4
P _{in} [W]	189.0
n _{sta}	0.359
Rpm	1400

EVTGV 20 P 4T

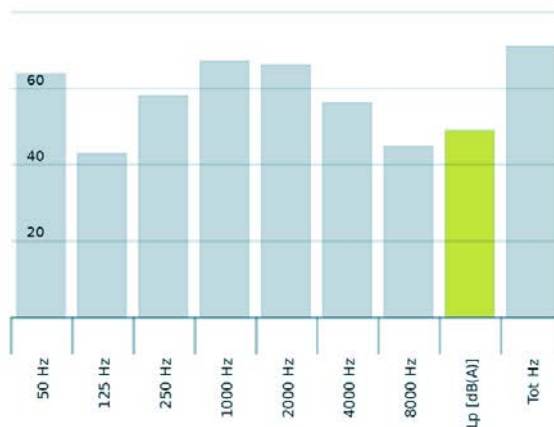
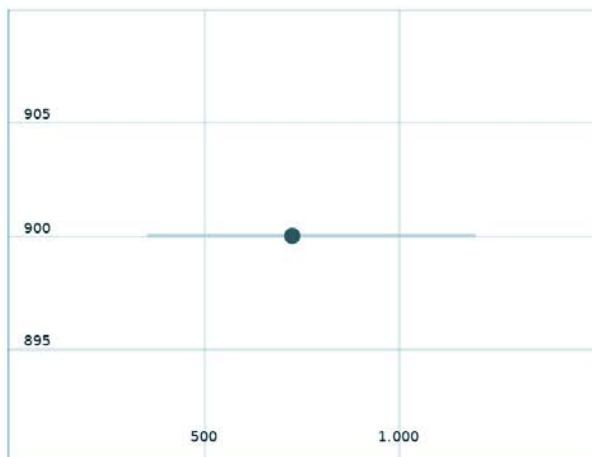
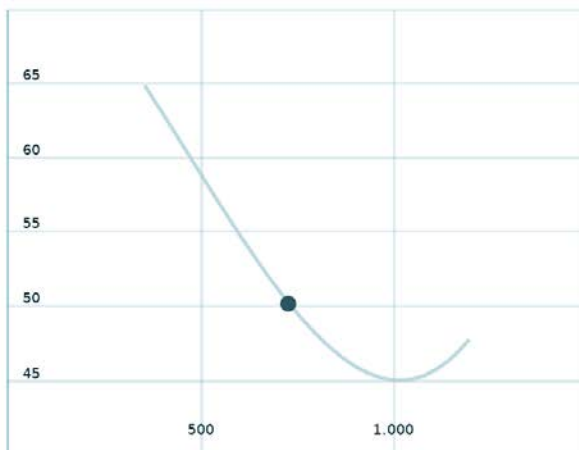
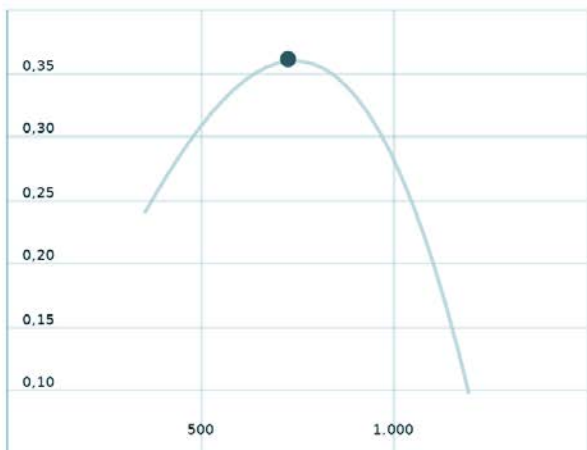
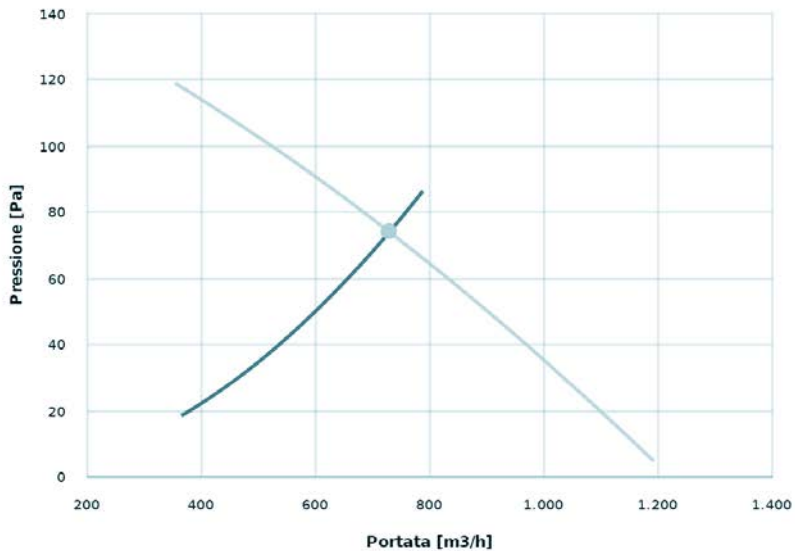


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m ³ /h]	729
Psta [Pa]	74.07
Pin [W]	50.13
nsta	0.36
Rpm	900

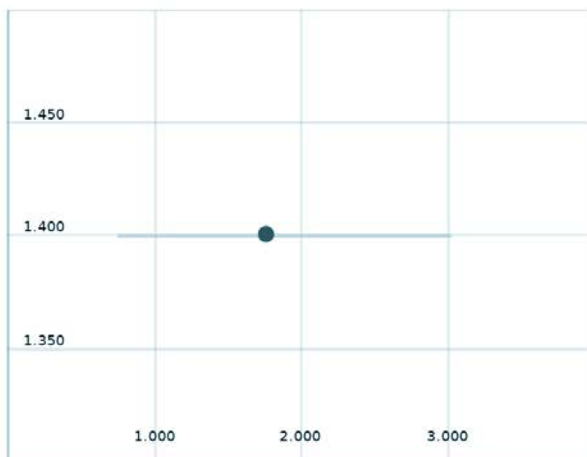
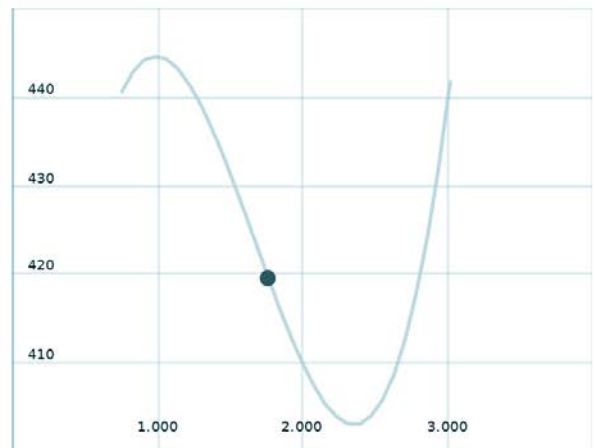
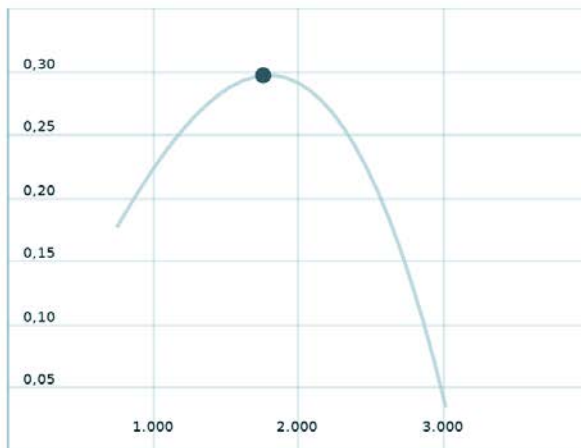
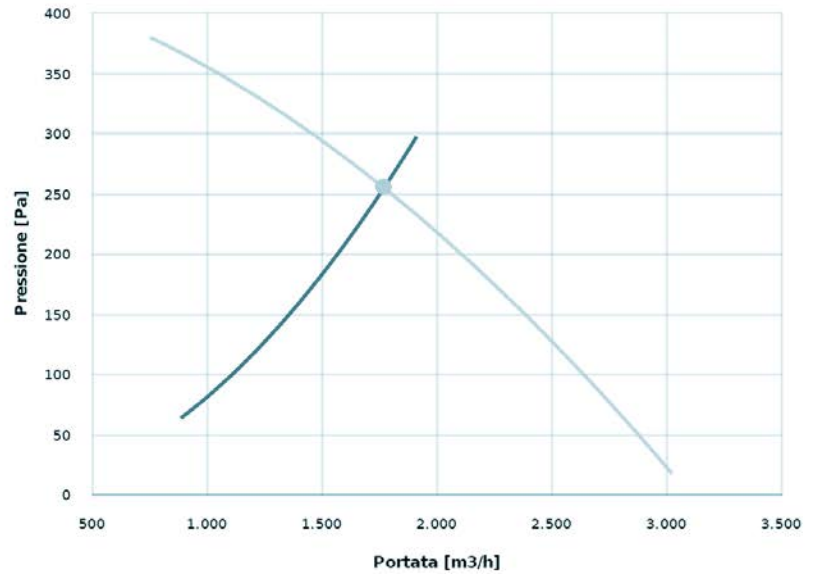
EVTGV 20 P 6T



Punto di lavoro

Q [m ³ /h]	1768
Psta [Pa]	254.8
Pin [W]	419.5
nsta	0.297
Rpm	1400

EVTGV 30 P 4M

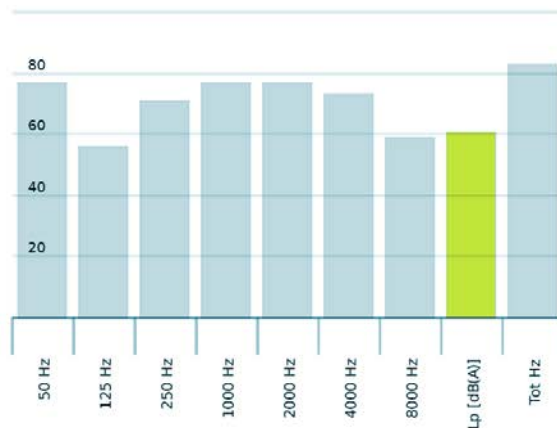
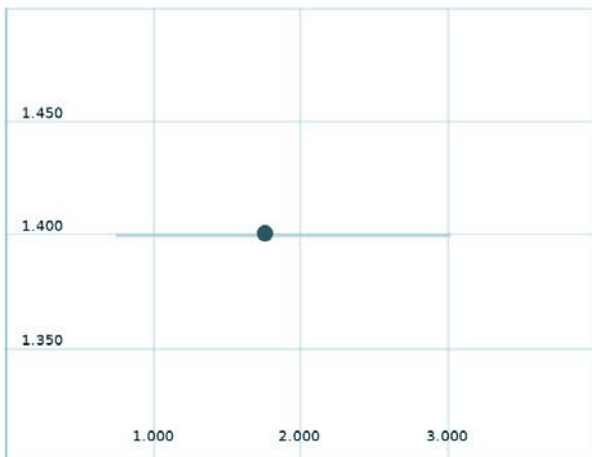
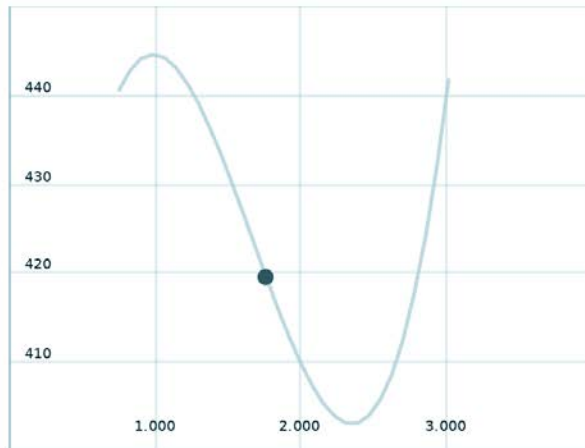
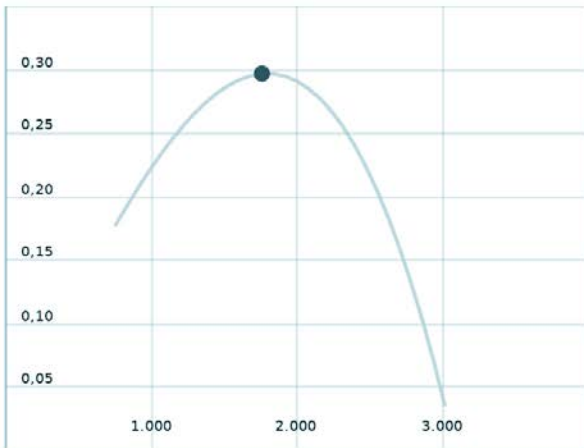
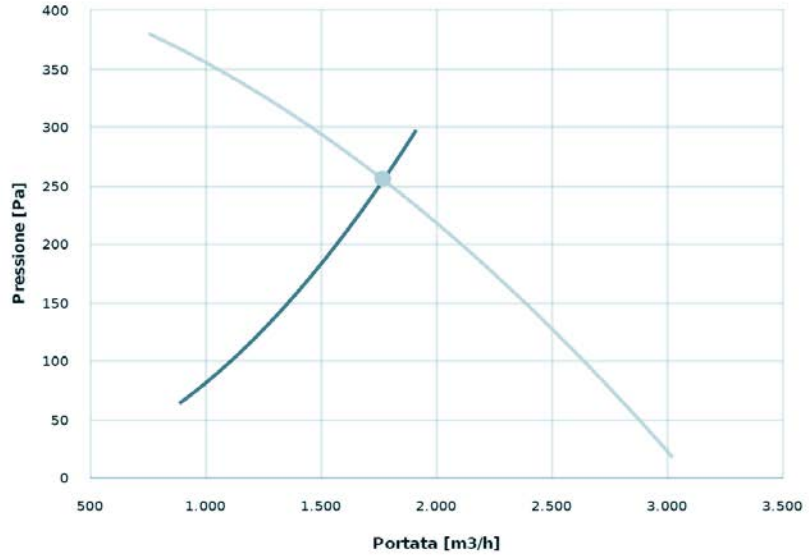


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m ³ /h]	1768
P _{sta} [Pa]	254.8
P _{in} [W]	419.5
n _{sta}	0.297
Rpm	1400

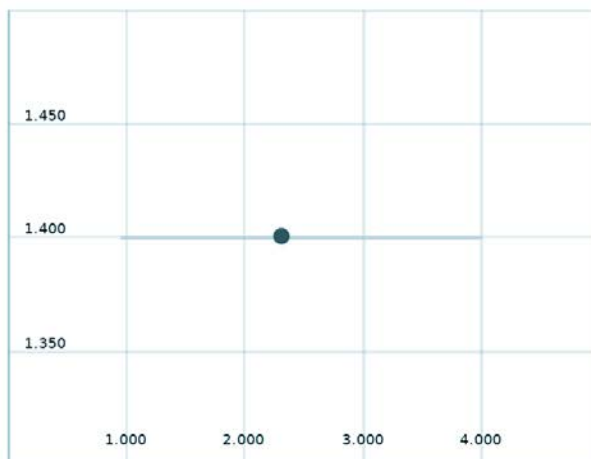
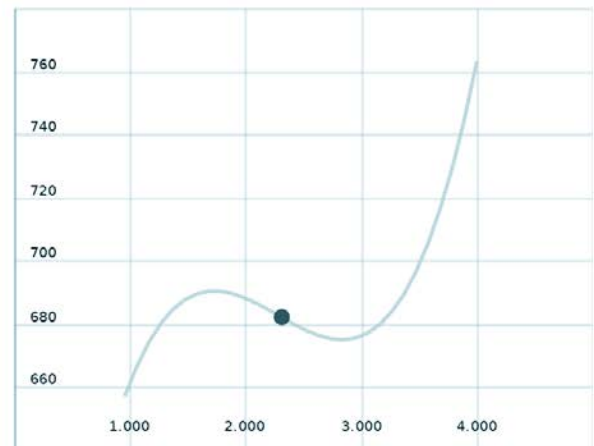
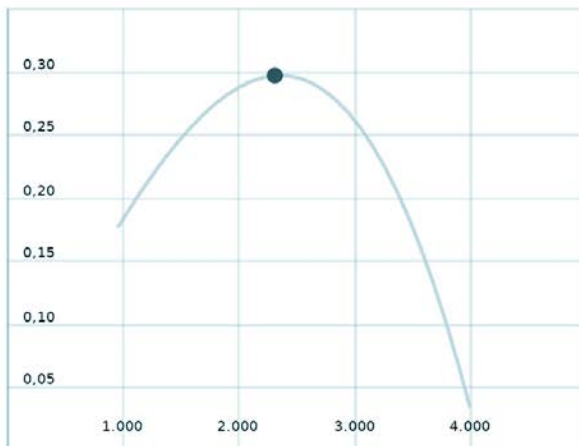
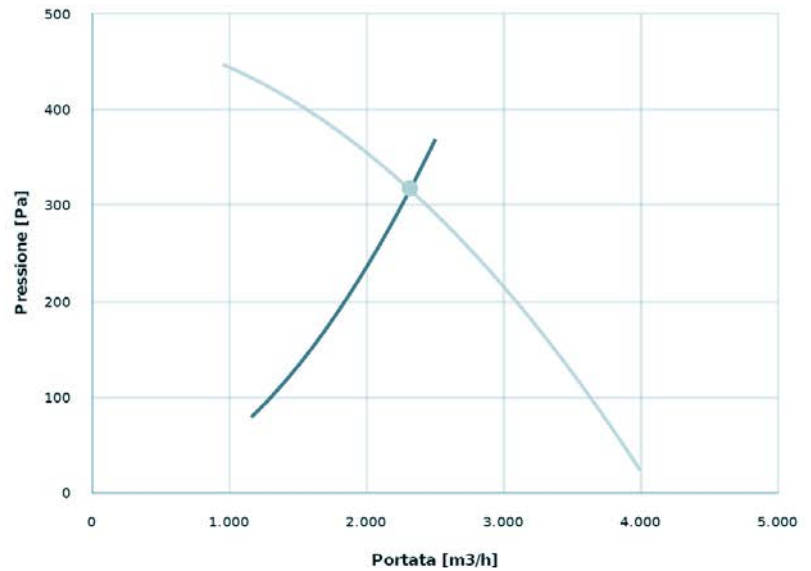
EVTGV 30 P 4T



Punto di lavoro

Q [m ³ /h]	2315
Psta [Pa]	316.4
Pin [W]	682.2
nsta	0.297
Rpm	1400

EVTGV 40 P 4M

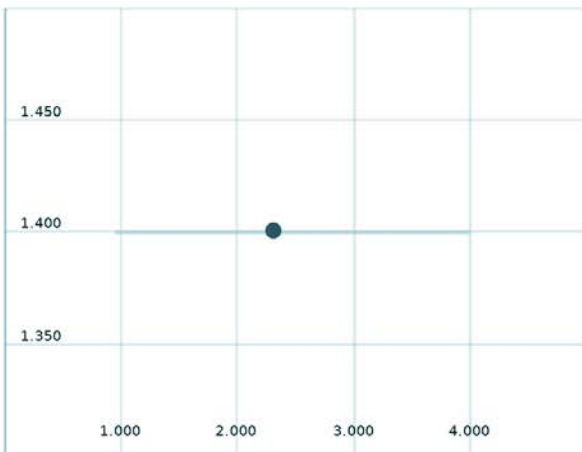
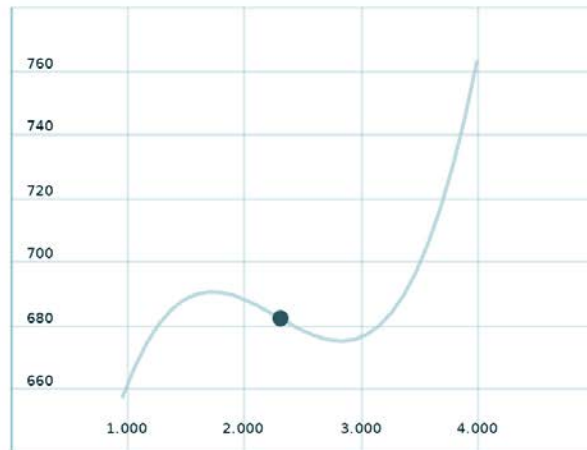
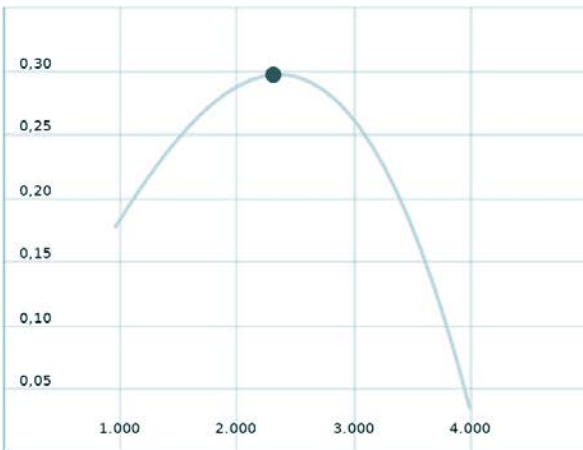
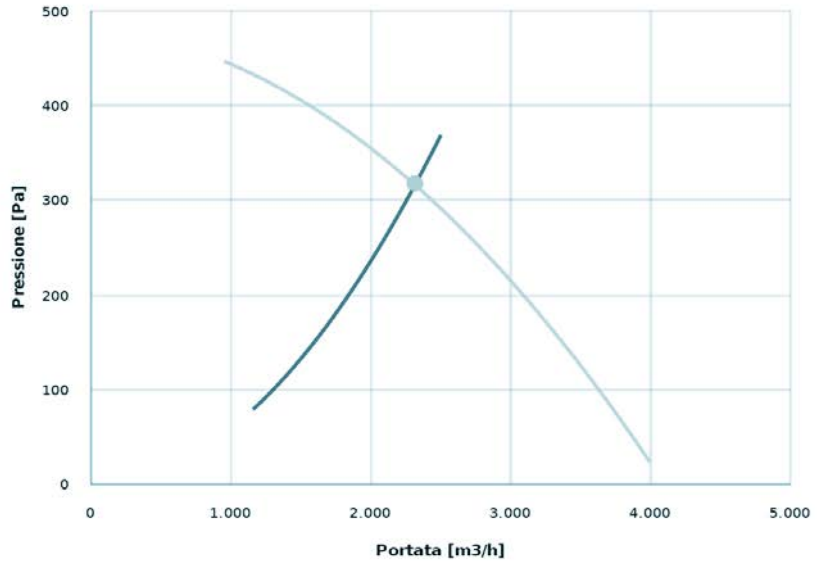


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m3/h]	2315
Psta [Pa]	316.4
Pin [W]	682.2
nsta	0.297
Rpm	1400

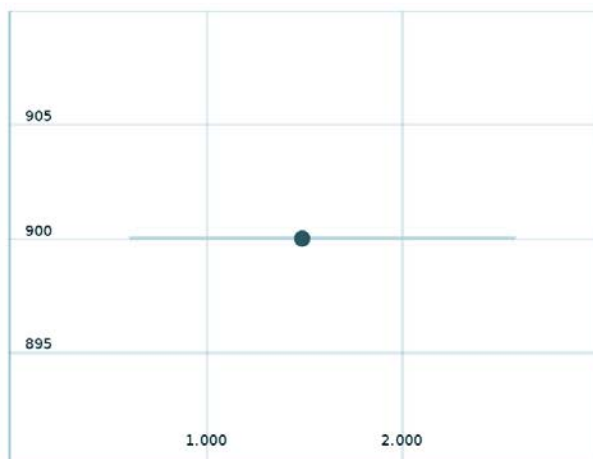
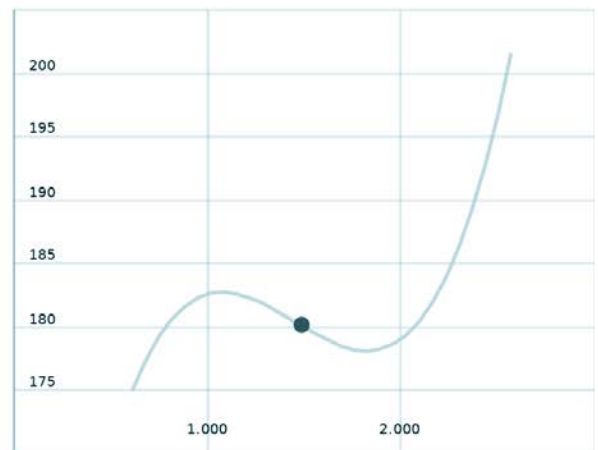
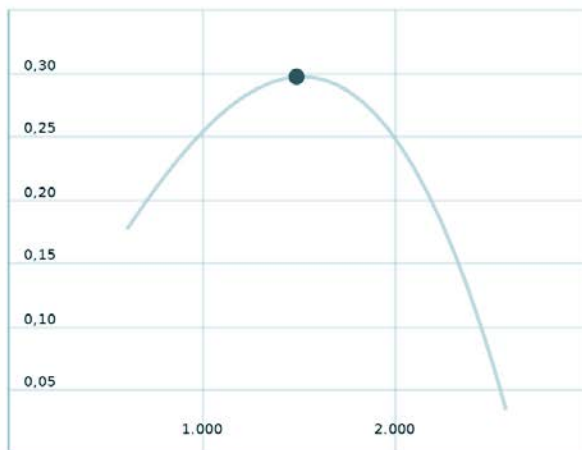
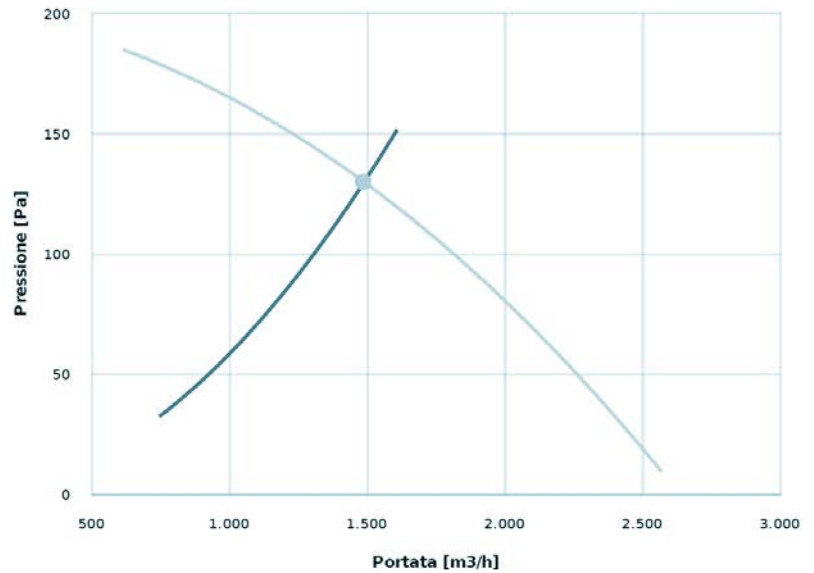
EVTGV 40 P 4T



Punto di lavoro

Q [m ³ /h]	1488
Psta [Pa]	130.0
Pin [W]	180.1
nsta	0.297
Rpm	900

EVTGV 40 P 6T

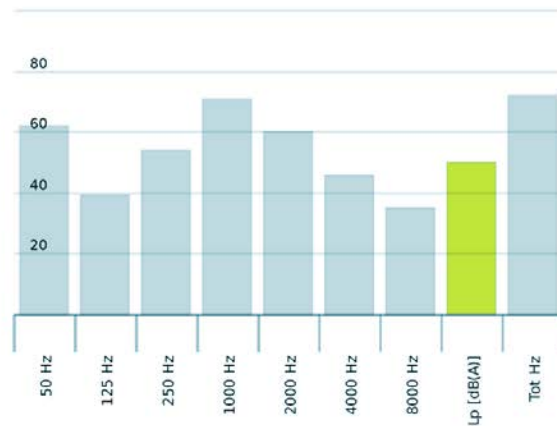
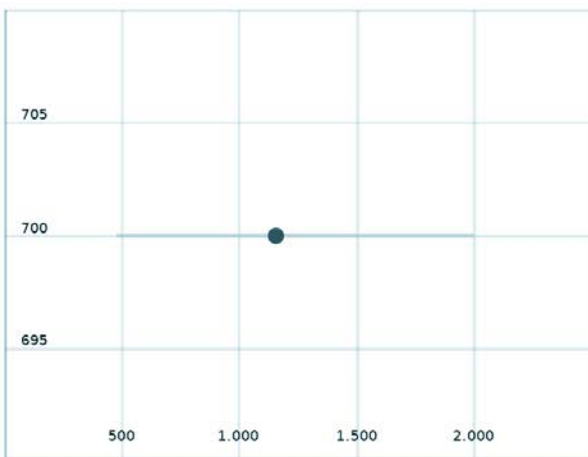
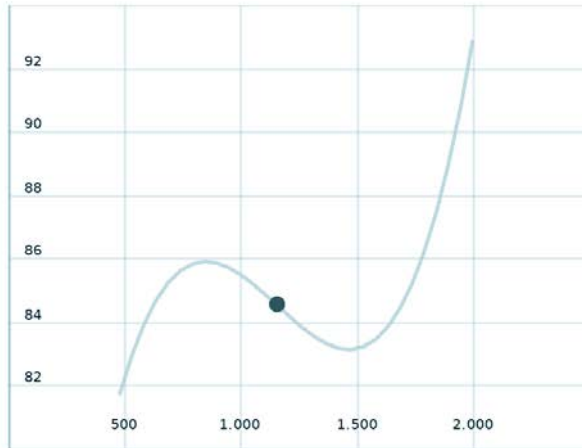
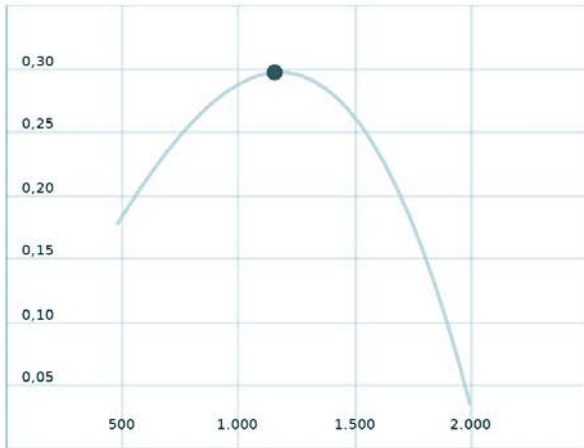
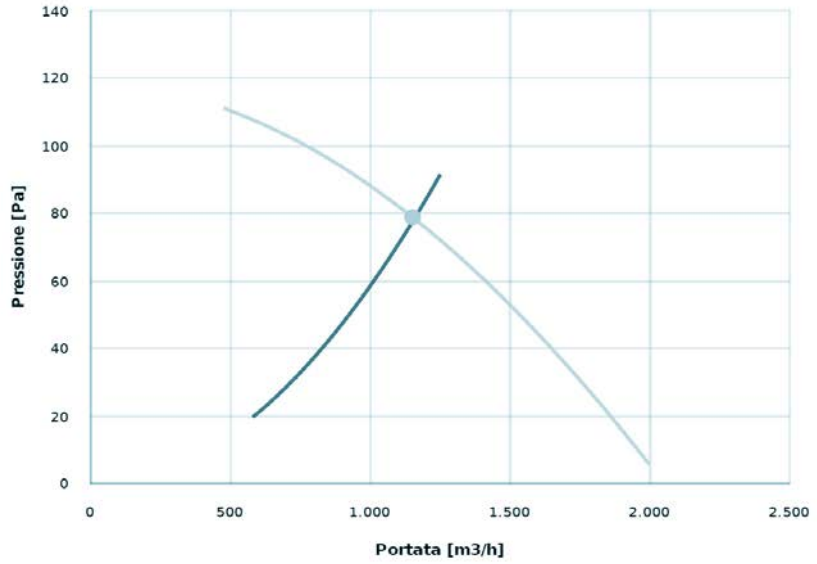


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m3/h]	1157
Psta [Pa]	78.46
Pin [W]	84.53
nsta	0.297
Rpm	700

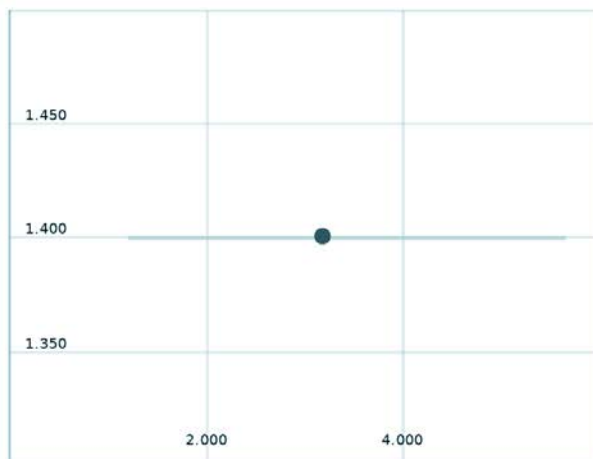
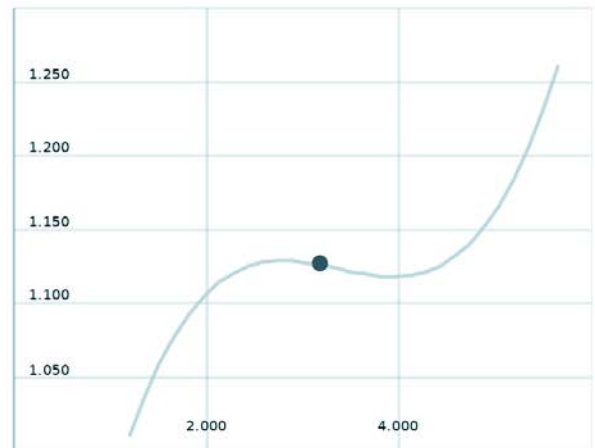
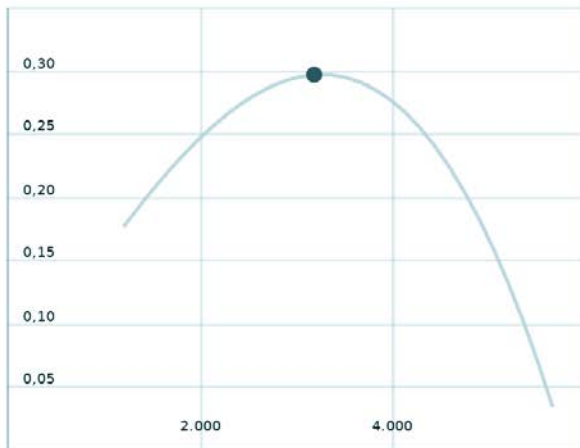
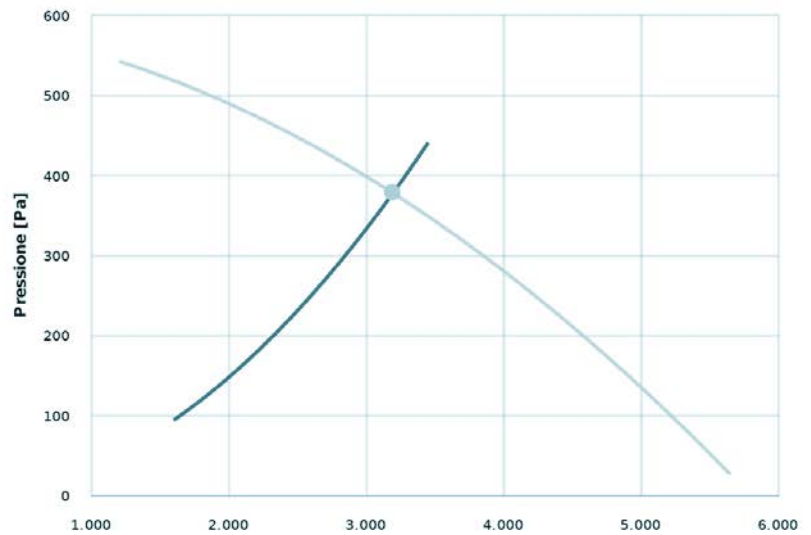
EVTGV 40 P 8T



Punto di lavoro

Q [m ³ /h]	3193
P _{sta} [Pa]	378.2
P _{in} [W]	1126.
n _{sta}	0.297
Rpm	1400

EVTGV 50 P 4M

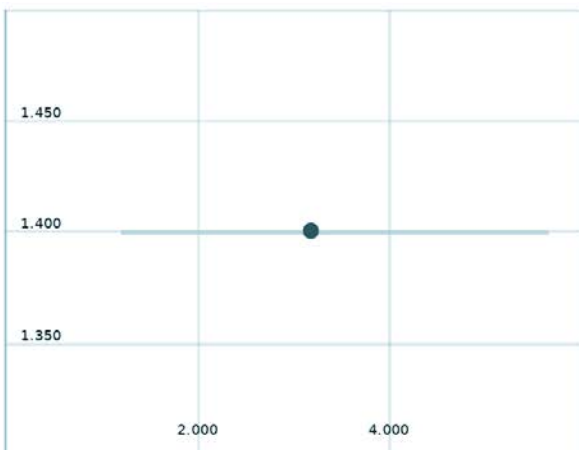
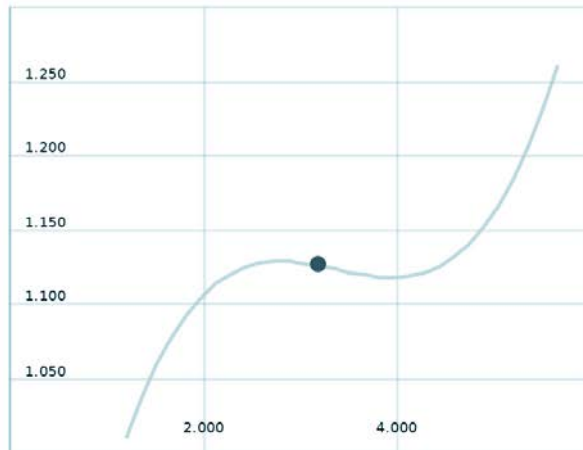
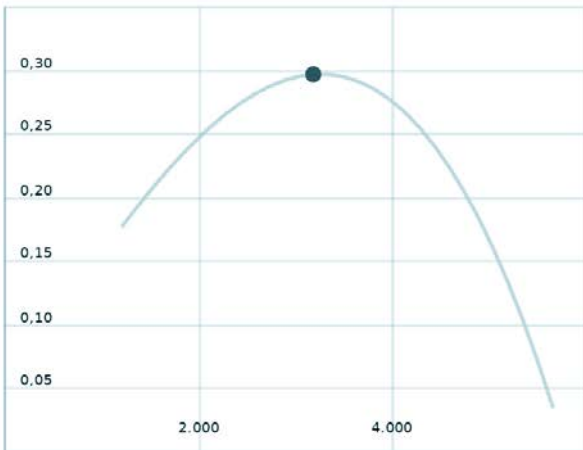
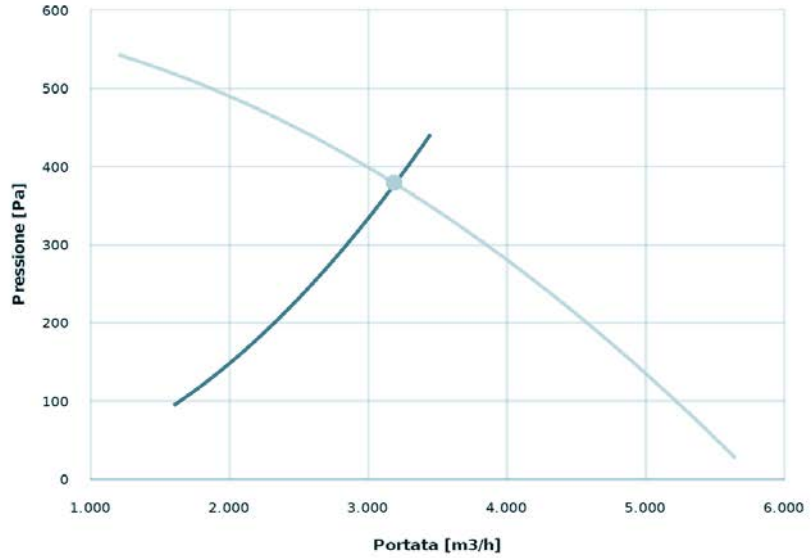


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m3/h]	3193
Psta [Pa]	378.2
Pin [W]	1126.
nsta	0.297
Rpm	1400

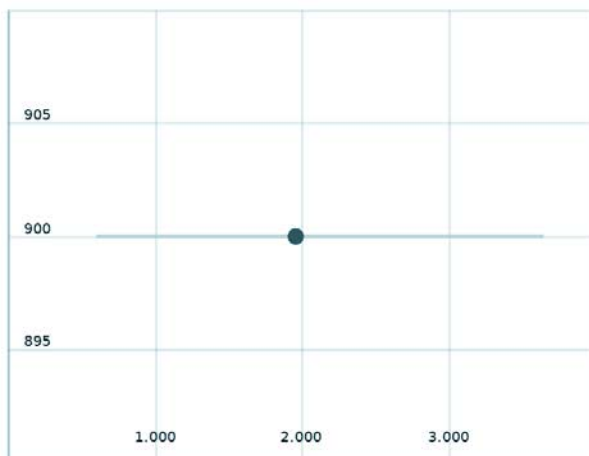
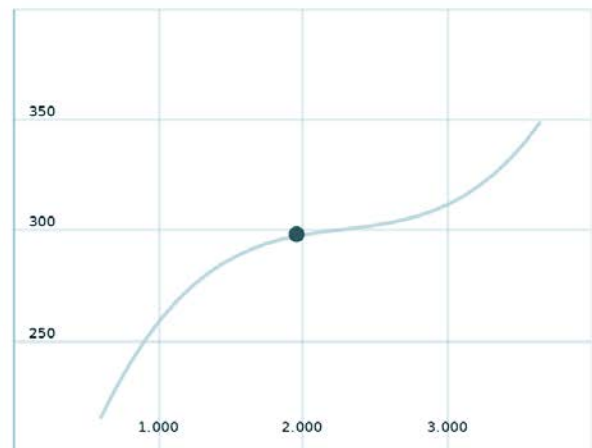
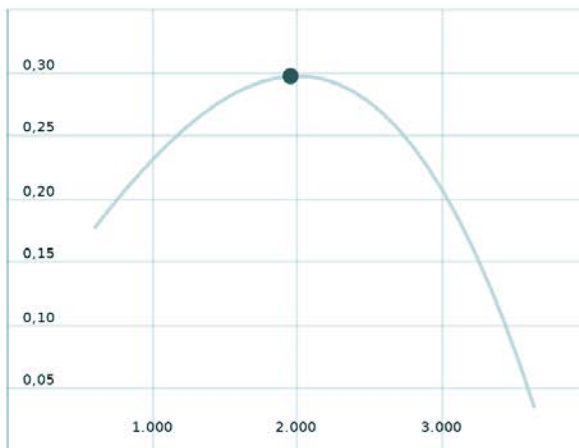
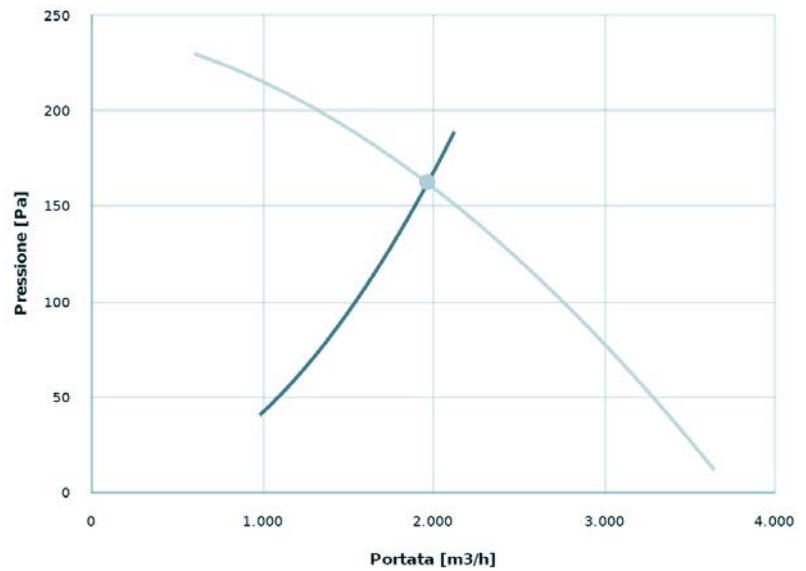
EVTGV 50 P 4T



Punto di lavoro

Q [m ³ /h]	1965
Psta [Pa]	162.0
Pin [W]	297.7
nsta	0.297
Rpm	900

EVTGV 50 P 6T

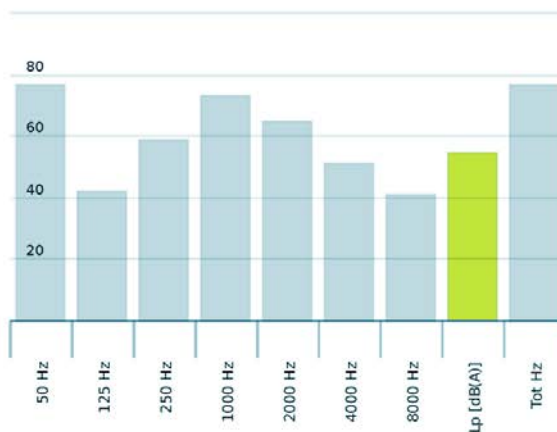
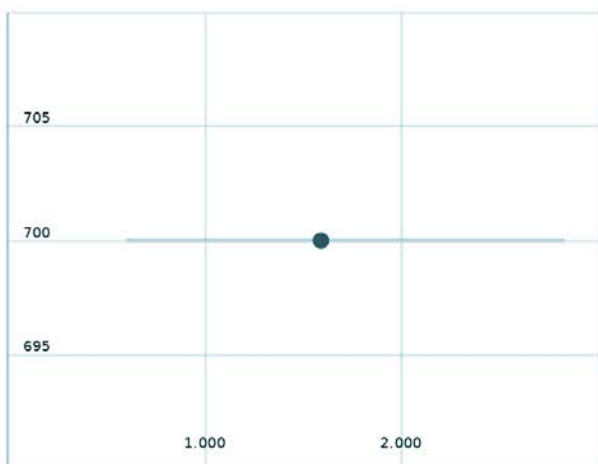
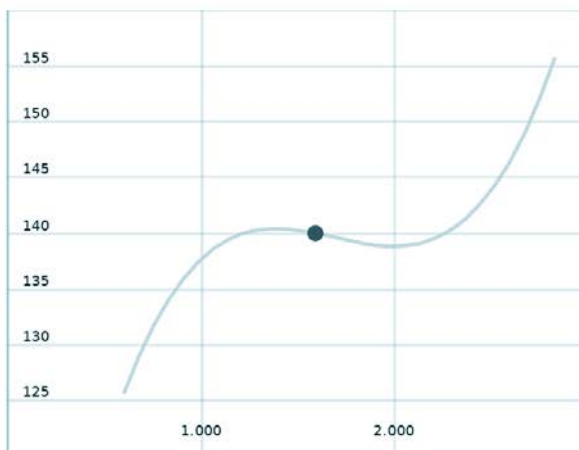
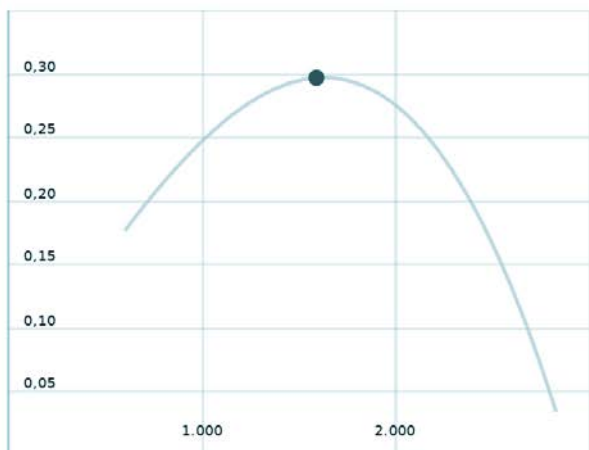
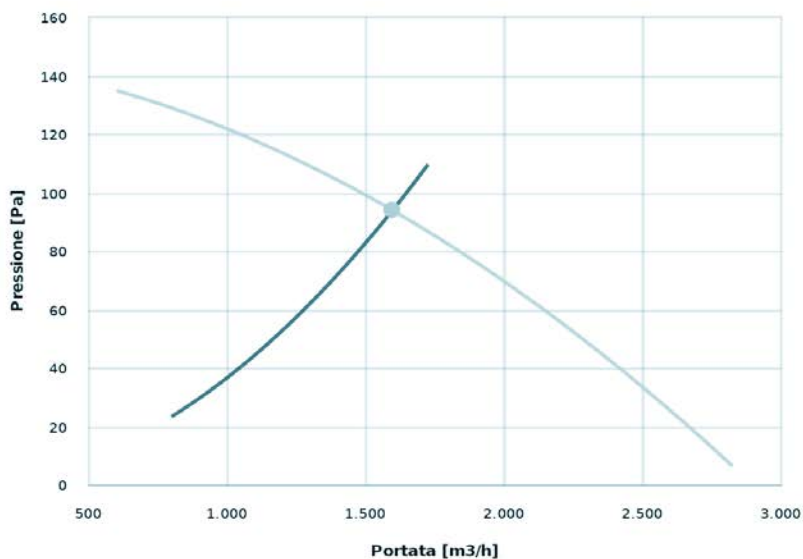


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m ³ /h]	1596
Psta [Pa]	94.07
Pin [W]	140.0
nsta	0.297
Rpm	700

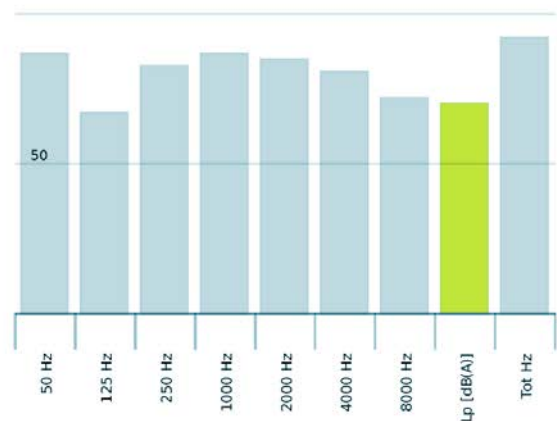
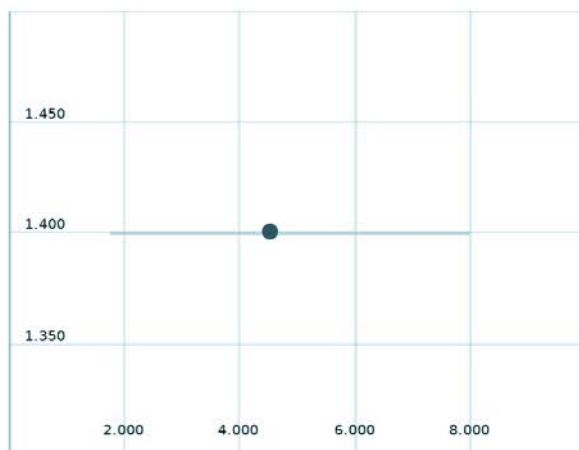
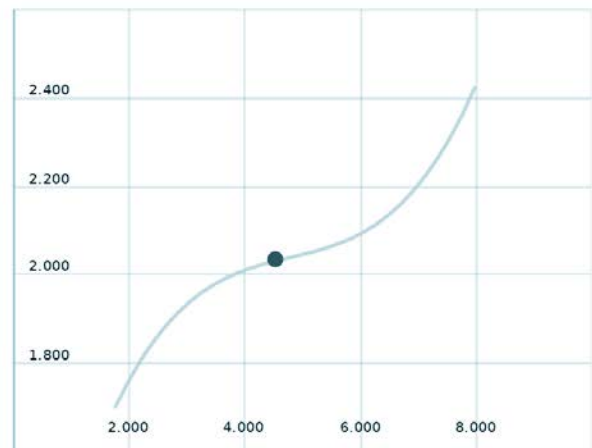
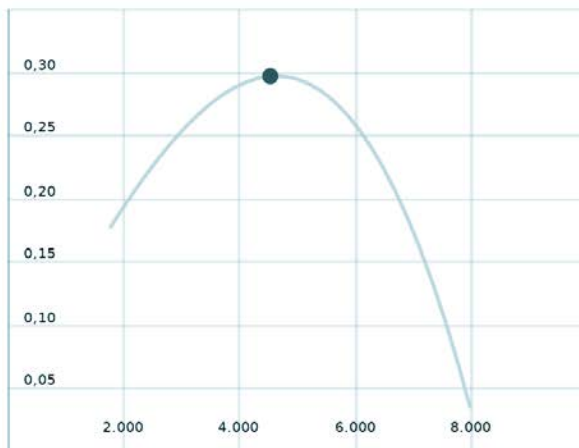
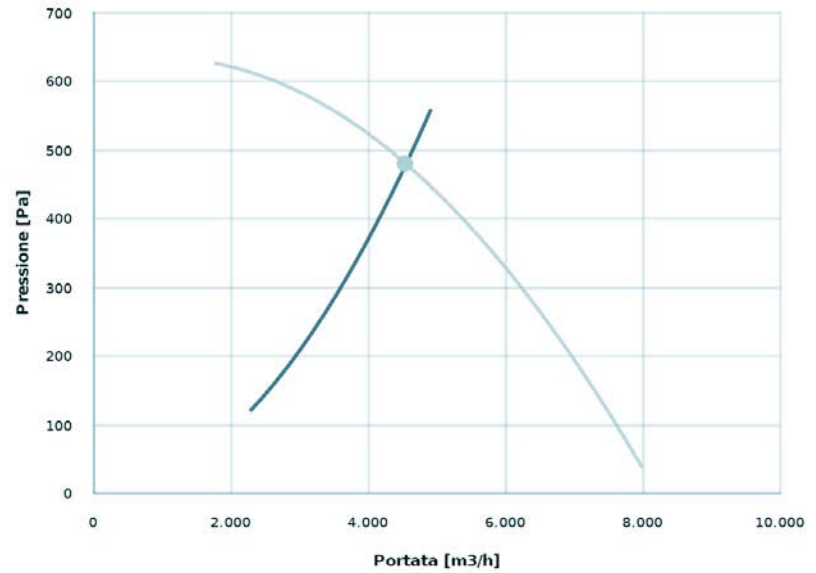
EVTGV 50 P 8T



Punto di lavoro

Q [m ³ /h]	4545
Psta [Pa]	480.1
Pin [W]	2032
nsta	0.297
Rpm	1400

EVTGV 60 P 4T

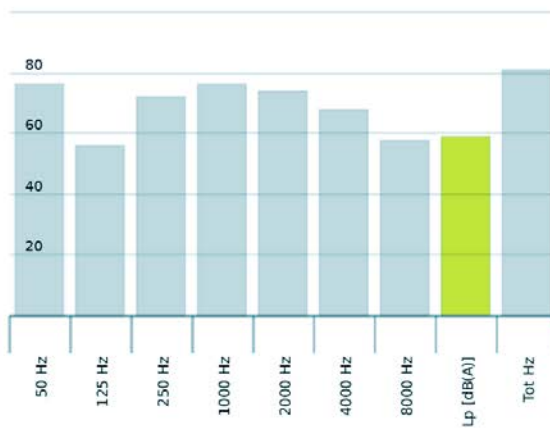
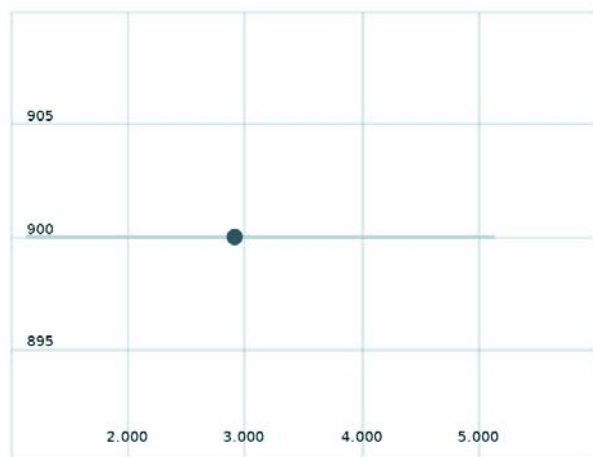
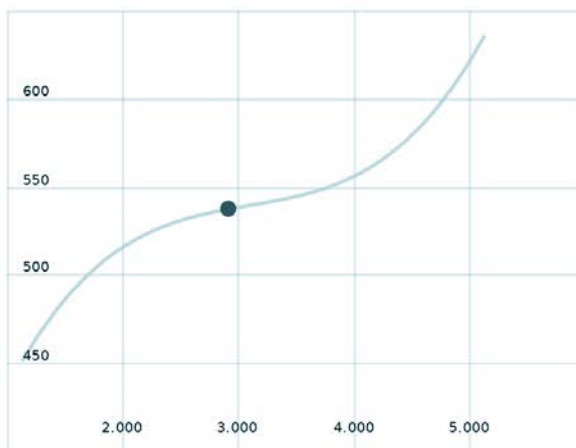
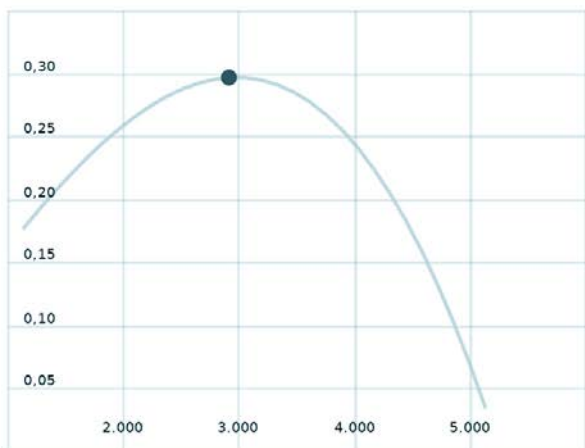
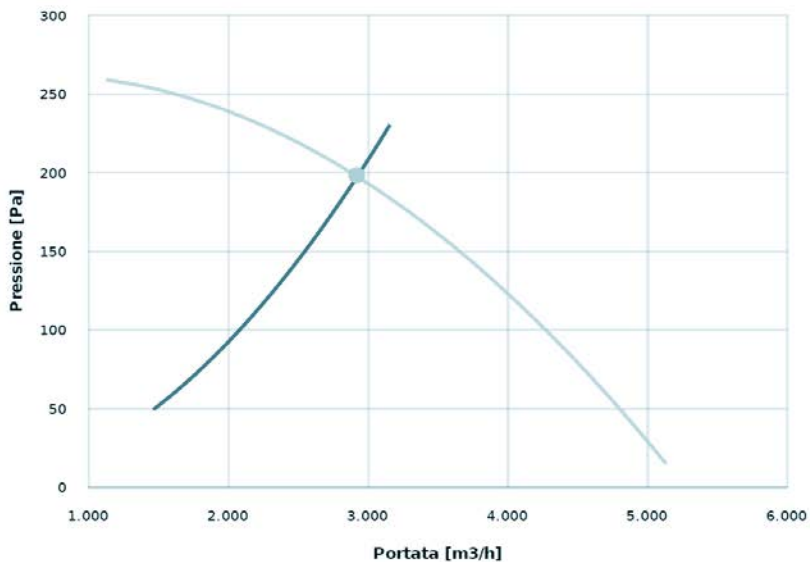


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m ³ /h]	2921
Psta [Pa]	1976
Pin [W]	5379
nsta	0.297
Rpm	900

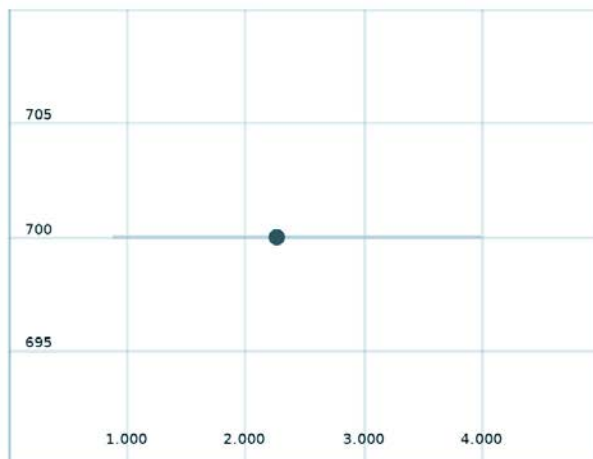
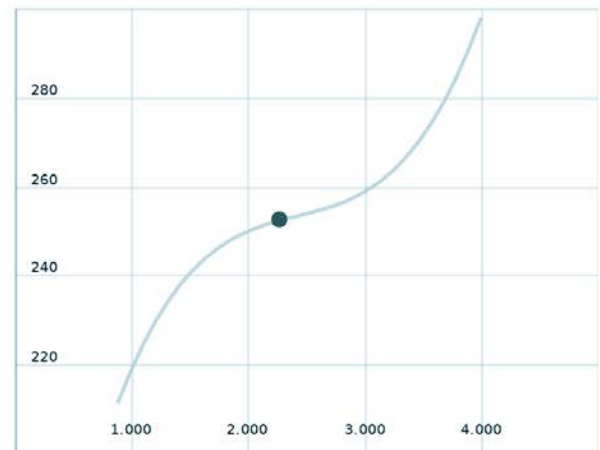
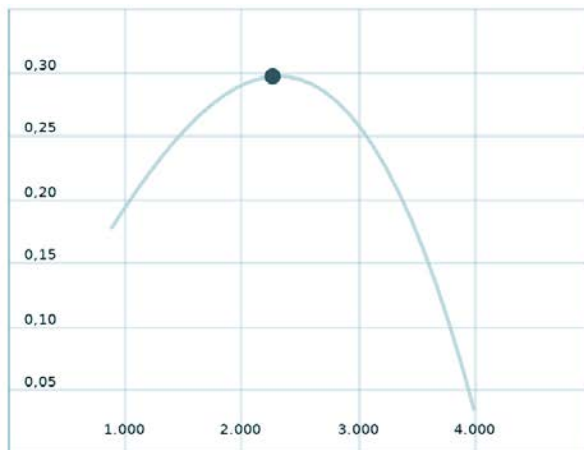
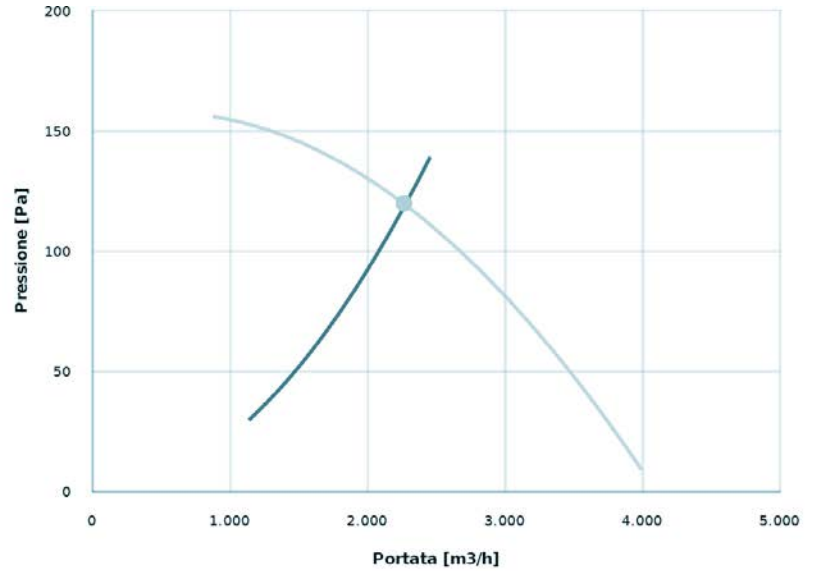
EVTGV 60 P 6T



Punto di lavoro

Q [m ³ /h]	2272
P _{sta} [Pa]	119.3
P _{in} [W]	252.6
n _{sta}	0.297
R _{pm}	700

EVTGV 60 P 8T

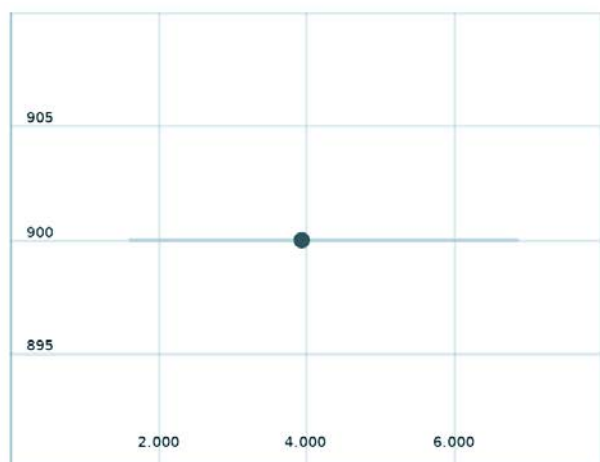
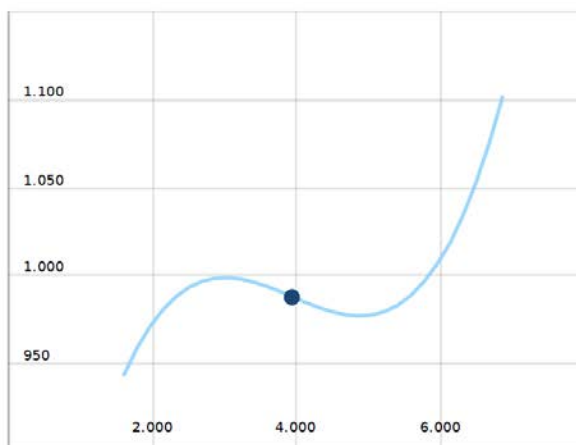
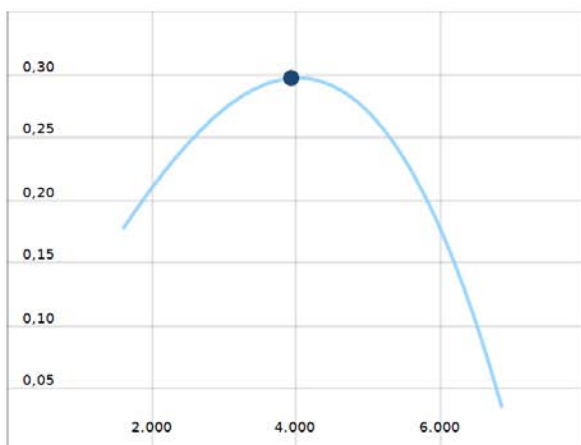
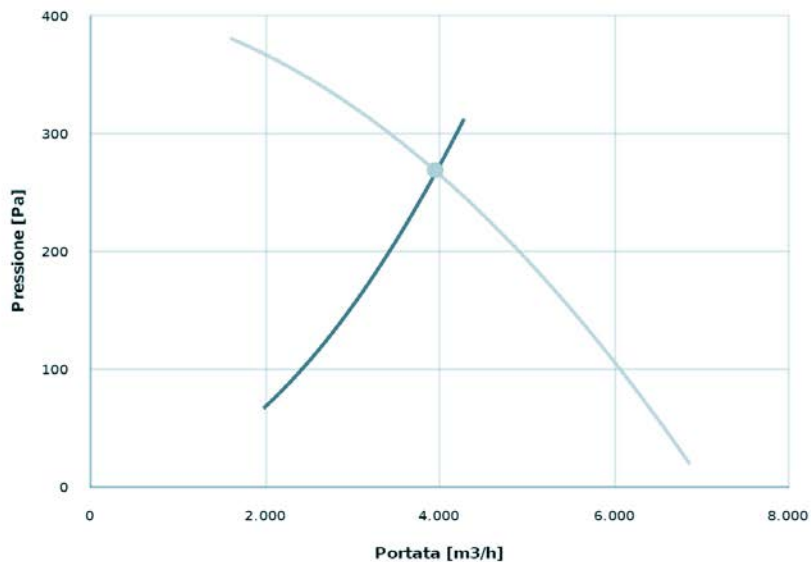


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m ³ /h]	3961
Psta [Pa]	267.7
Pin [W]	987.8
nsta	0.297
Rpm	900

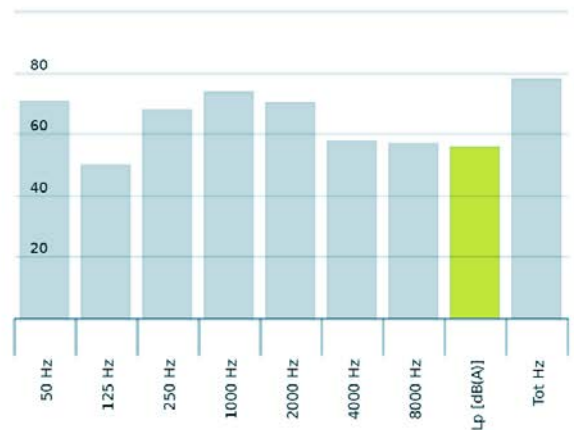
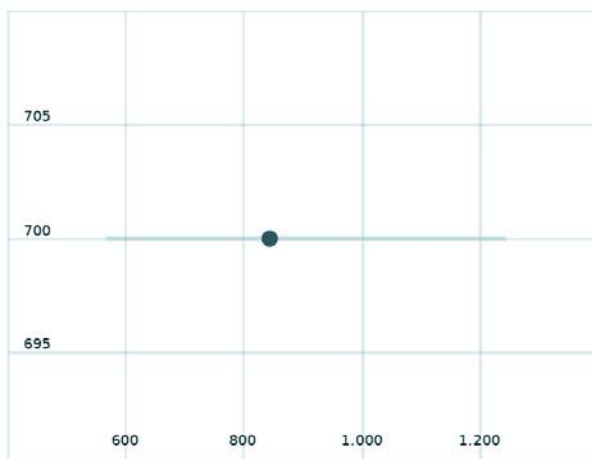
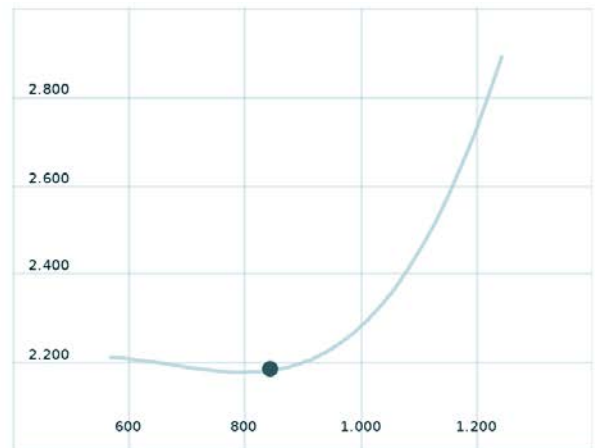
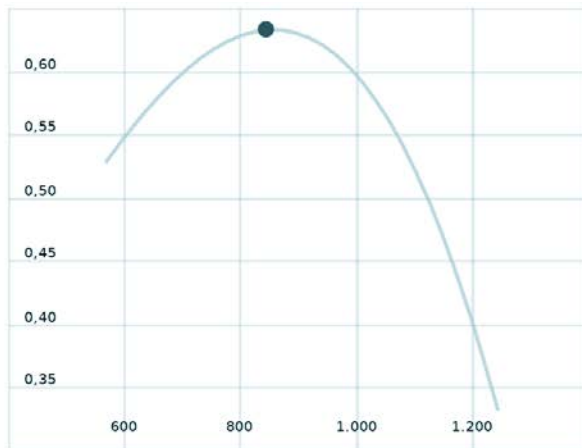
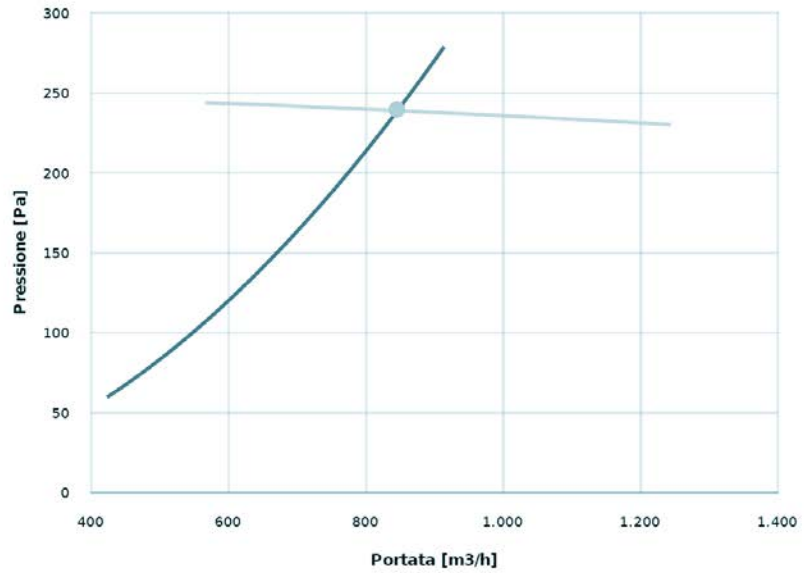
EVTGV 70 P 6T



Punto di lavoro

Q [m ³ /h]	846
Psta [Pa]	239.0
Pin [W]	2183.
nsta	0.633
Rpm	700

EVTGV 70 P 8T

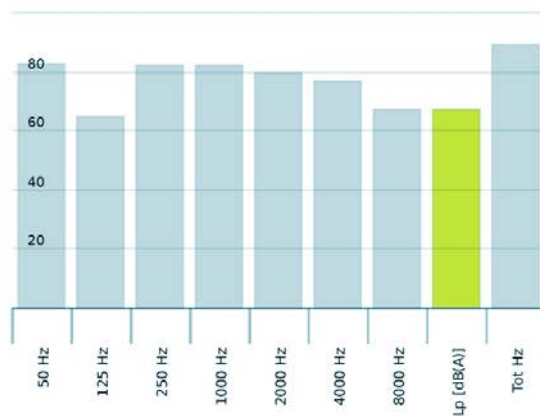
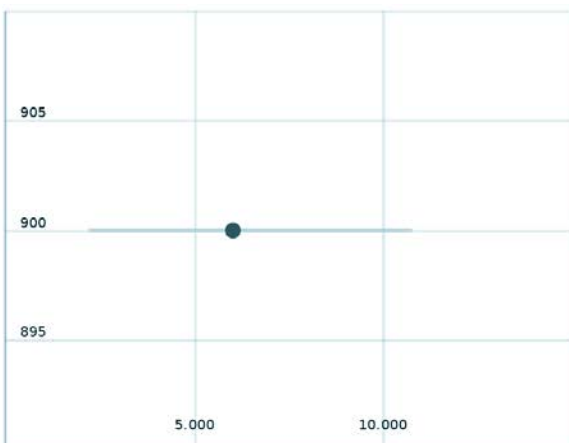
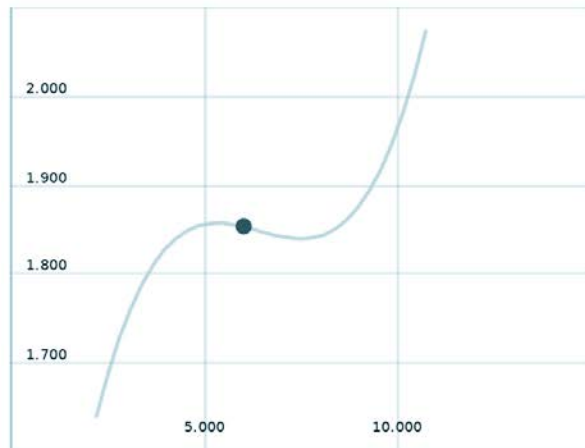
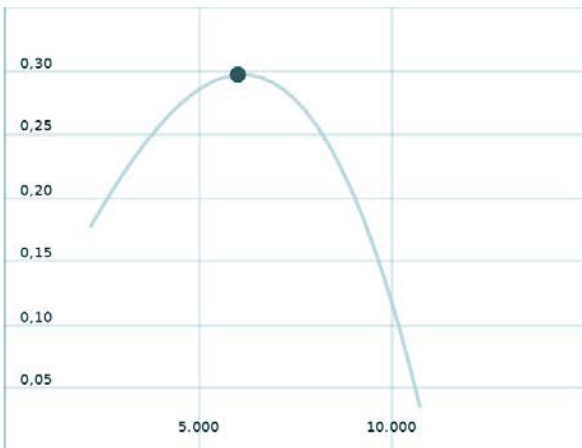
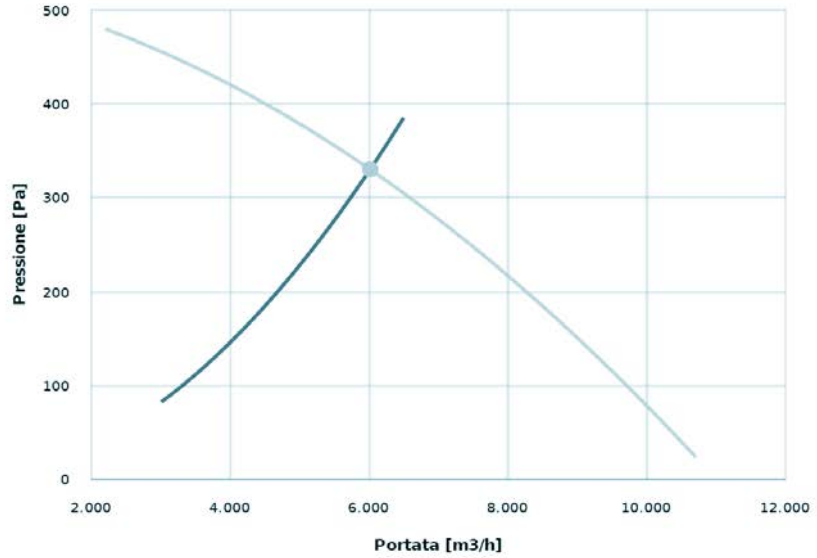


TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m3/h]	6013
Psta [Pa]	330.4
Pin [W]	1853.
nsta	0.297
Rpm	900

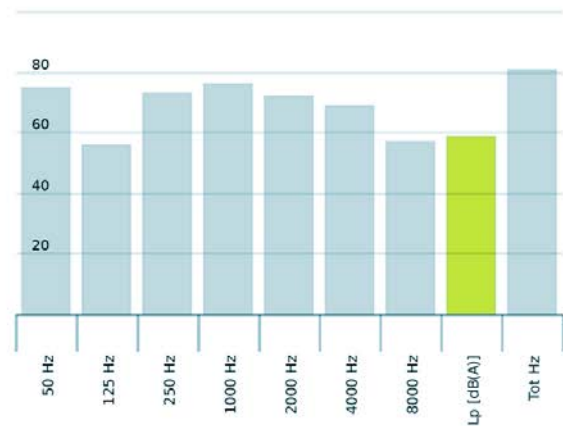
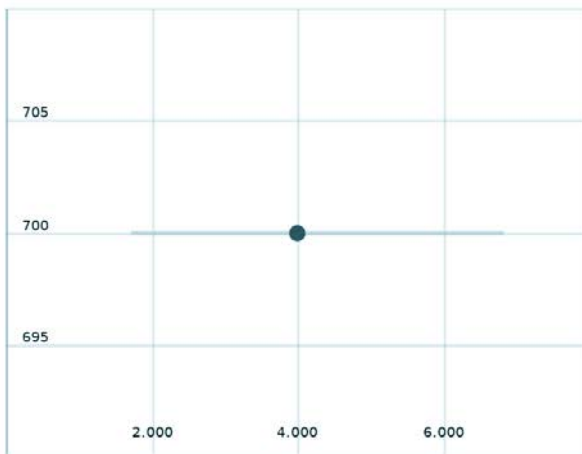
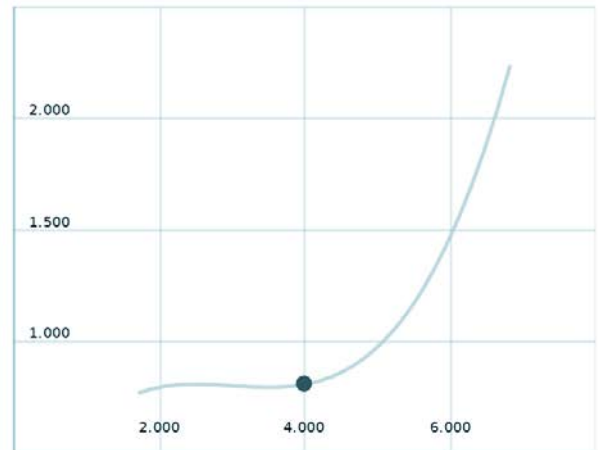
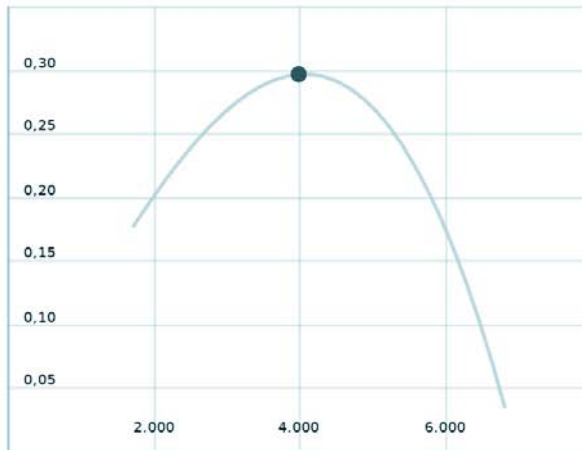
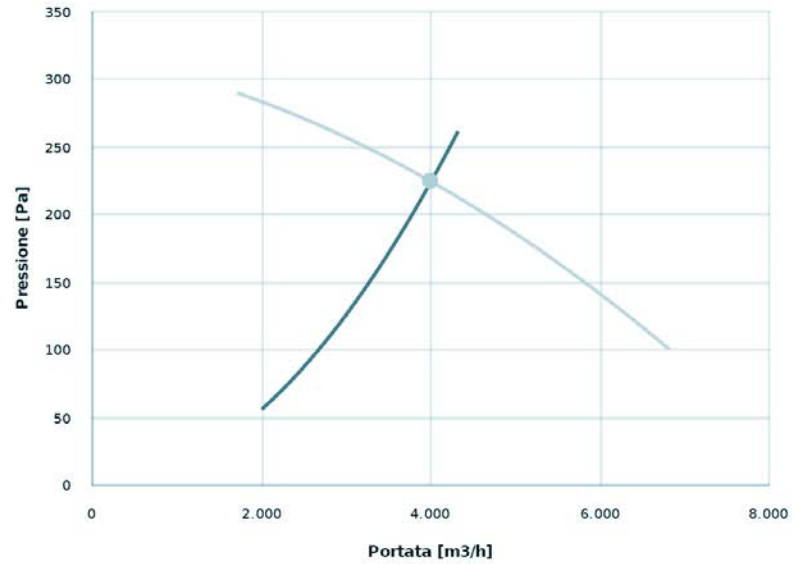
EVTGV 80 P 6T



Punto di lavoro

Q [m ³ /h]	4002
Psta [Pa]	224.5
Pin [W]	805.1
nsta	0.297
Rpm	700

EVTGV 80 P 8T



TORRINI A GETTO VERTICALE

Punto di lavoro

Q [m3/h]	7766
Psta [Pa]	376.6
Pin [W]	2727.
nsta	0.297
Rpm	900

EVTGV 90 P 6T

