

Installations: Italy



Name of the station: Ogliolo
Location: Corteno Golgi (BS)
Head: 128 meters
Flow: 1200 lt/s
Power: 1384 kW



Installations: Italy



Name of the station: Mele
Location: Mele (GE)
Head: 21 meters
Flow: 300 lt/s
Power: 53 kW



Installations: Italy



Name of the station: Dolonne station
Location: Courmayeur (AO)
Head: 69 meters
Flow: 4840 lt/s
Power: 2750 kW



Installations: Italy



Name of the station: Avigliana station
Location: Avigliana (TO)
Head: 7,2 meters
Flow: 20000 lt/s
Power: 1243 kW



Installations: Italy



Name of the station: Alpe di Camo
Location: Cellio (VC)
Head: 94,7 meters
Flow: 250 lt/s
Power: 206 kW



Installations: Italy

Name of the station: Mulino di Bistagno
Location: Bistagno (AL)
Head: 3,3 meters
Flow: 15.000 l/s
Power: 446 kW



Installations: Italy



Name of the station: Peroldrado
Location: Caprie (TO)
Head: 61 meters
Flow: 300 l/s
Power: 159 kW



Installations: Italy



Name of the station: Ex Bongianino
Location: Castellamonte (TO)
Head: 4,6 meters
Flow: 10000 l/s
Power: 380 kW



Installations: Italy



Name of the station: Ormea
Location: Ormea (CN)
Head: 25 meters
Flow: 4500 l/s
Power: 990 kW



Installations: Italy



Name of the station: Buttigliera
Location: Buttigliera (TO)
Head: 5,2 meters
Flow: 20000 l/s
Power: 902 kW



Installations: Italy



Name of the station: Reinerio
Location: San Giorgio C.se (TO)
Head: 6,2 meters
Flow: 2000 l/s
Power: 103 kW



Installations: Italy

Name of the station: Val Moranda
Location: Corteno Golgi (BS)
Head: 372 meters
Flow: 500 l/s
Power: 1523 kW



Installations: Italy

Name of the station: Dell'aglio station
Location: Comune di Cuneo (CN)
Head: 4,8 meters
Flow: 3000 l/s
Power: 117 kW



Installations: Italy



Name of the station: Partitore station
Location: Comune di Casale M.to (AL)
Head: 3,7 meters
Flow: 4000 l/s
Power: 124 kW



Installations: Italy



Name of the station: Ponte di Nava
Location: Pieve di Teco (IM)
Head: 5,7 meters
Flow: 2500 l/s
Power: 137 kW



Installations: Italy

Name of the station: Sedesane
Location: Cimolais (UD)
Head: 175 meters
Flow: 60 l/s
Power: 88 kW

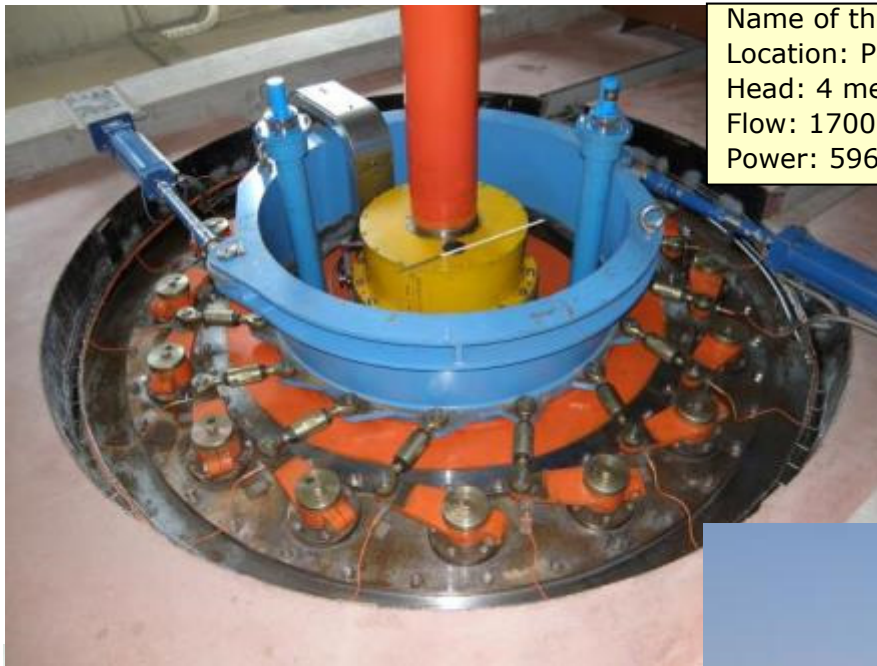


Installations: Italy

Name of the station: Mereta
Location: Isola del Cantone (GE)
Head: 6,4 meters
Flow: 8000 l/s
Power: 450 kW



Installations: Italy



Name of the station: Pontoglio station
Location: Pontoglio (BS)
Head: 4 meters
Flow: 17000 l/s
Power: 596 kW



Installations: Italy



Name of the Station: Centrale di Periasc
Location: Periasc (AO)
Head: 22,1 m
Flow: 5000 l/s
Power: 997 kW



Installations: Italy



Name of the station: Centrale di Gallinaria
Location: Comune di Moconesi (BS)
Head: 5,85 m
Flow: 5000 l/s
Power: 250 kW



Installations: Italy

Nome of the station: Centrale di Arè
Location: Caluso (TO)
Head: 9,57 m
Flow: 5800 l/s
Power: 490 kW



Installations: Italy

Name of the station: Centrale di Palosco
Location: Comune di Palosco (BG)
Head: 3,06 m
Flow: 12200 l/s
Power: 307,5 kW



Installations: abroad

Year	Turbine	Station	Country	Head (m)	Flow (l/s)	Power (kW)
2008	Francis	Kerpice	Albania	40	700	240
2008	Francis	Homesh	Albania	37	650	207
2008	Francis	Treske 2	Albania	57	400	195
2008	Pelton	Zerqan	Albania	121	375	360
2008	Pelton	Ujanik	Albania	271	230	541
2008	Francis	Barmash	Albania	64	1100	597