

The compact turbine system for highest demands in terms of efficiency and ecology in hydropower



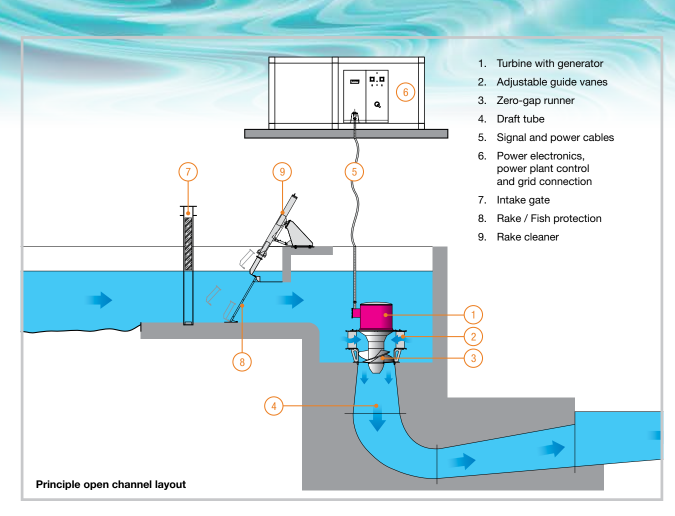




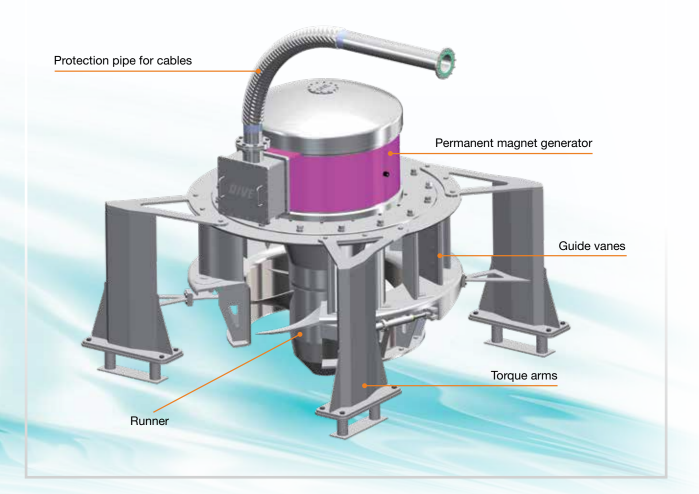




Milestones		Turbine parameters	
2006	Commissioning DIVE-Turbine prototype	Nominal power	30 kW - 4000 kW
2007	First customer order from Austria	Head	2.00 m - 60.00 m or 6 ½ ft - 196.85 ft
2011	DIVE-Turbine in Chile	Discharge	0.60 m³/s - 40.00 m³/s or 20 cfs - 1,400 cfs
2012	First DIVE-Turbine in a pressure chamber	Runner diameter	0.50 m - 3.50 m or 1.60 ft - 11.50 ft
2014	Three DIVE-Turbines in the megawatt category	Diameter incl. guide vanes	1.00 m - 6.00 m or 3.30 ft - 19.70 ft
2015	DIVE-Turbine in Croatia	Height incl. generator	0.80 m - 5.00 m or 2.60 ft - 16.40 ft
2017	45 DIVE-Turbines in 9 countries	Weight incl. generator	1.20 t - 40.00 t



# Technology



Characteristics	Technical benefits	Benefits for operator and owner
Compact turbine and generator unit completely submerged	<ul> <li>+ No turbine house required</li> <li>+ Minimum cost of civil works</li> <li>+ Save operation in flood-areas</li> </ul>	Reduced investment
Direct-drive, free of mechanical transmission	<ul> <li>+ Minimum noise and vibration</li> <li>+ Free from maintenance and free from wear and tear</li> <li>+ No gearbox or belt-drive losses</li> </ul>	Hydropower in residential areas
Single bearing unit for turbine and generator	<ul> <li>+ Permanent lubrication of bearing unit in oil bath</li> <li>+ Leakage of lubricants (oil) impossible</li> <li>+ No danger in cases of runaway speed and grid interruption</li> </ul>	Minimum operational cost and risk
Wear and tear free sealing system	<ul> <li>+ No necessity of a costly sealing system</li> <li>+ Free from maintenance and free from wear and tear</li> <li>+ Save operation in saline and dirty water</li> </ul>	Maximum technical availability and no risk at flood situations
Fixed runner blades	<ul> <li>+ No maintenance and wear-intense pitching of the runner</li> <li>+ Runner design optimized for max. efficiency</li> <li>+ Zero-gap and fish friendly runner</li> </ul>	Better chance of gaining approval due to a fish friendly power plant
Double regulation by variation of speed and pitching of the guide vanes	<ul> <li>+ High efficiency at part-load (reduced flow)</li> <li>+ Fish friendly hydropower plant operation</li> <li>+ Discharge from 10% to 100%</li> </ul>	High annual revenue
Components in contact with water made of stainless steel	+ High resistance against wear and corrosion	High durability of the main components (e.g. runner and guide vanes)

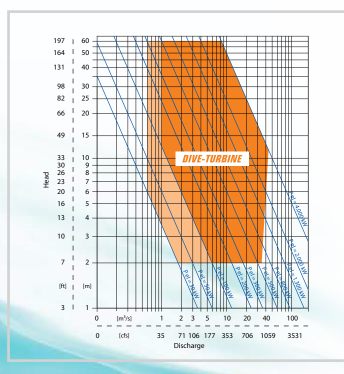
### Range of application

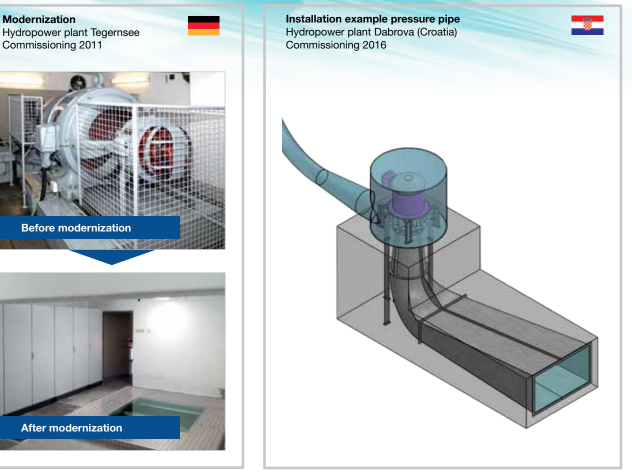
#### Applications

- New hydropower plants
- Reactivation of existing hydropower plants
- Modernization and repowering of existing hydropower plants
- Integration into: •
  - + existing weir structures (residual / ecological flow)
  - existing buildings +
  - irrigation canals ÷
  - thermal units +

Modernization

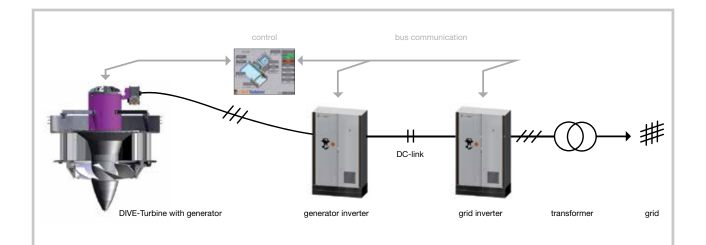
- cooling circuits +
- Fish friendly hydropower plants, e.g. shaft power plants
- Hydropower plants with open channel or . pressure pipe





## **Electrical engineering**

Characteristics	Benefits	
Speed variable operation with frequency converters (for power plants with only one turbine and / or variable discharge)	<ul> <li>Dynamic adaptation to the specifications of grid-operators from cos φ 0.85 to cos φ 1</li> <li>Feed-in according to the country specific grid code</li> <li>Optimized power plant operation</li> <li>High efficiency at the whole range of operation</li> </ul>	
Fixed speed operation with direct grid connection (for power plants with multiple turbines and / or constant discharge)	<ul> <li>Maximum output at 80% to 100% discharge</li> <li>Very robust solution</li> <li>Cost optimization</li> </ul>	
Customized coding of control system	<ul><li>+ User-friendly operation</li><li>+ Support of commissioning on site</li></ul>	
Fully automatic operation	<ul> <li>Support of the power plant operation via remote control and remote service</li> <li>Minimum operating expense</li> </ul>	





Flexible layout of control cabinets Location of control cabinets independent of turbine's location, e.g. flood-proof

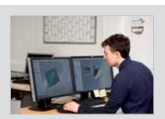


No turbine house required Small space requirement - only for auxiliary equipment e.g. control cabinet and hydraulic unit



Intuitive user interface User interface in many languages incl. data storage

### Scope and service



Engineering and design



Shipment and transport



Manufacturing



Installation



Assembly and quality control



Commissioning

### **Optional services**



Consulting during permission process



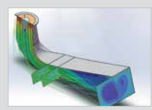
Power plant design



Funding concepts



Fish friendly power plants



Flow simulation and hydraulic optimization



Extension of warranty and service up to 20 years

#### Exclusive partner for Canada and the US:



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