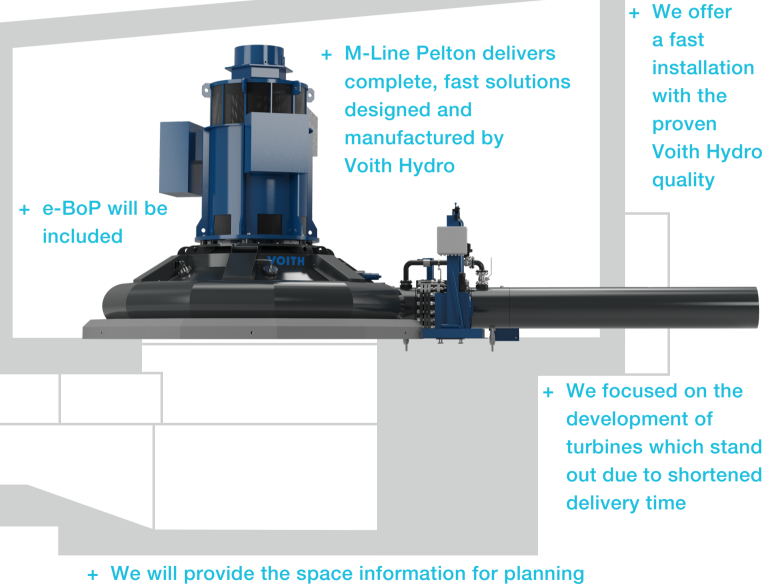


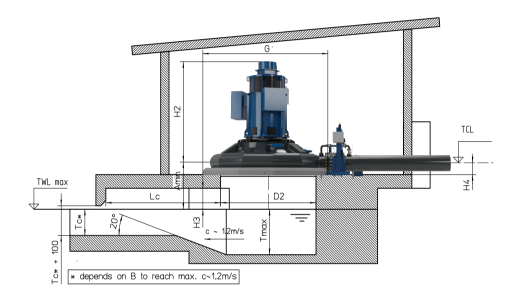
M-Line Pelton Shorten the delivery time up to 30%

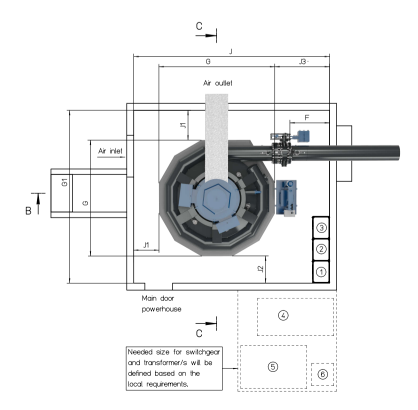


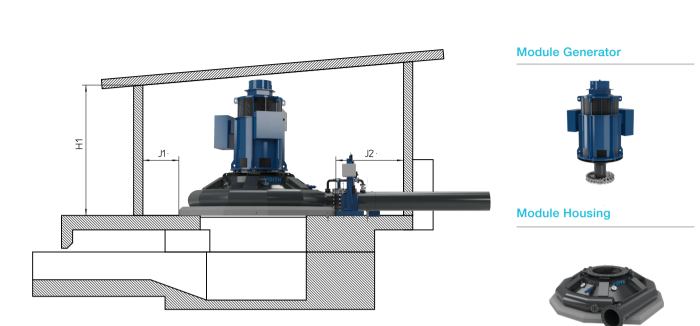
your powerhouse from the beginning

M-Line Pelton Standardized Layout Drawing

Section A-A







The M-Line Pelton is available in different sizes to suit your needs in the most efficient way. Once defined the right size with the application diagram at the back, you will immediately see all major space information of our recommended layout in the table below to start planning the powerhouse right away.

Section B-B

Value (m)*	SMALL	MEDIUM
F	1.50	1.50
G	4.00	4.70
G1	6.20	7.00
HGeno[max. 20to]	1.60 - 2.50	2.30 - 3.80
H1	2.20 + HGeno	2.40 + HGeno
J	7.10	7.80
J1	1.00	1.00
J2	1.25	1.25
J3	2.10	2.10
Amin	1.50	1.60
D2	3.10	3.80
G	4.00	4.70
H2	0.70 + HGeno	0.90 + HGeno
H3	0.60	0.60
H4	0.50	0.50
Lc	3.50	4.00
Tc*	0.75	0.75
Tmax	1.30	1.50

Module HPU



Module Turbine Inlet Valve

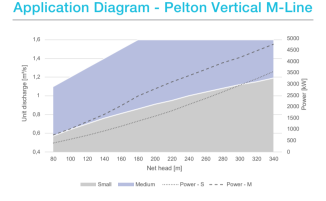


Module Automation



* Voith reserves the right to make changes of the dimensions.

M-Line Pelton Our customers can benefit from many different advantages



On the application diagram you can see all available sizes of the Pelton Vertical M-Line. Use your net head/discharge area in the diagram to see your M-Line size immediately.

Pelton Vertical M-Line



The turbine power output is depending on the M-Line size. If your data applies on two sizes feel free to contact us to find the best solution for your project.

Benefits

- + Short delivery time
- + Proven Voith quality
- + Viability check via application diagram
- + Minimum power house dimensions
- + Simplified power house design that saves building costs
- pre-assembled modules + e-BoP will be included

+ Reduced installation and startup times through

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Contact: Phone +43 2742 806 -0 SmallHydro@voith.com





