



**Hevò srl**  
HYDRAULIC ENGINEERING



**HYDRAULIC POWER UNITS**

# MANAGEMENT SYSTEM CERTIFICATE

Certificato no./Certificate No.:  
120655-2012-AQ-ITA-ACCREDIA

Data prima emissione/Initial date:  
20 maggio 2011

Validità:/Valid:  
20 maggio 2017 - 20 maggio 2020

Si certifica che il sistema di gestione di/This is to certify that the management system of

## HEVO' S.r.l. - Sede Legale

Via Emanuele de Simone, 13 - 65125 Pescara (PE) - Italy  
e i siti come elencati nell'Appendix che accompagna questo certificato / and the sites as mentioned in  
the appendix accompanying this certificate

È conforme ai requisiti della norma per il Sistema di Gestione Qualità/  
has been found to conform to the Quality Management System standard:

**ISO 9001:2015**

Questa certificazione è valida  
per il seguente campo applicativo:

**Progettazione,assemblaggio e collaudo di  
centraline oleodinamiche. Fornitura,  
sviluppo ,installazione, manutenzione,  
riparazione e assistenza tecnica di soluzioni  
tecnologiche (impianti, strumentazioni e  
attrezzature) industriali  
(EA 29, 17, 18)**

This certificate is valid  
for the following scope:

**Design, assembly and testing of hydraulic  
power units.  
Supply ,development, installation,  
maintenance, mechanical repair and technical  
assistance for industrial technological  
solutions (tools and equipment)  
(EA 29, 17, 18)**

Luogo e Data/Place and date:  
**Vimercate (MB), 10 settembre 2018**



SGQ N° 003 A	EMAS N° 009 P
SGA N° 003 D	PRD N° 003 B
SGE N° 007 M	PRS N° 094 C
SCR N° 004 F	SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento  
SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF  
per gli schemi di accreditamento SGQ, SGA, SSI, FSM  
e PRD e di MRA ILAC per gli schemi di accreditamento  
LAB, MED, LAT e ISP

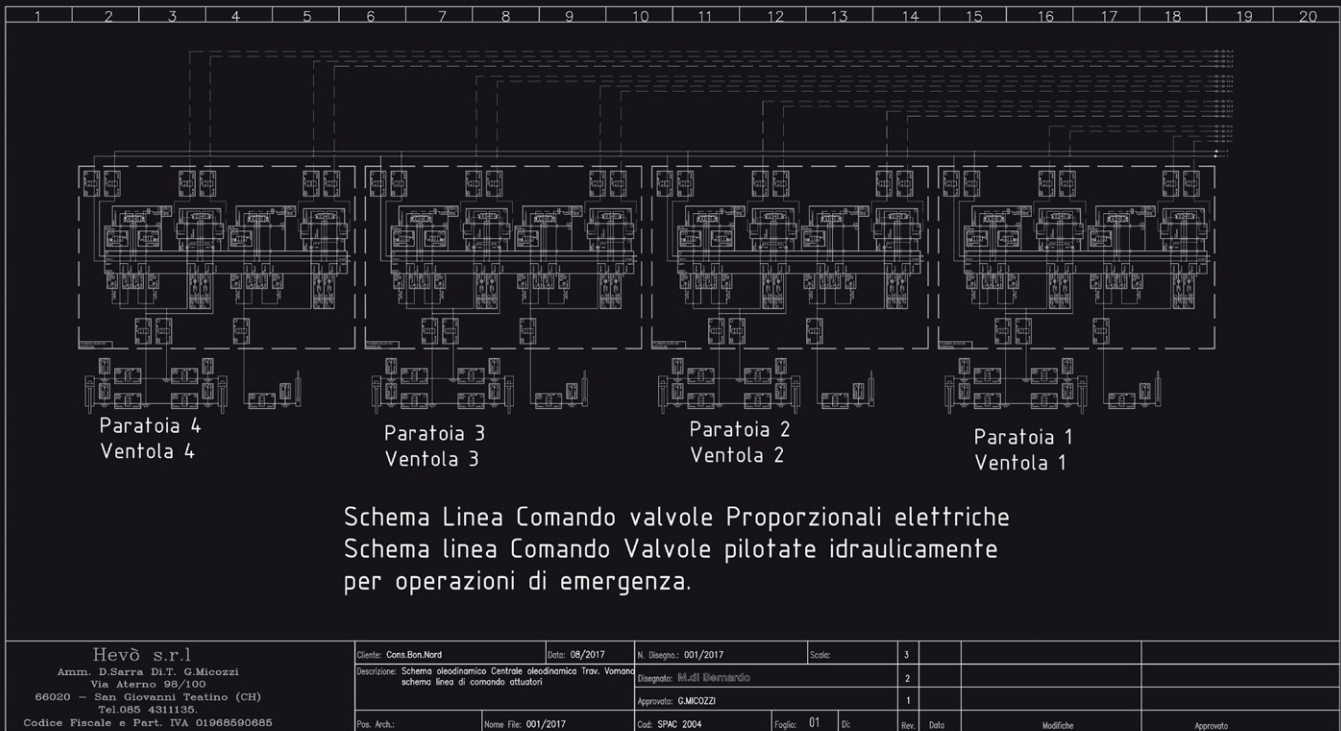
Per l'Organismo di Certificazione/  
For the Certification Body  
**DNV GL – Business Assurance**  
**Via Energy Park, 14 - 20871 Vimercate  
(MB) - Italy**

**Zeno Beltrami**  
Management Representative

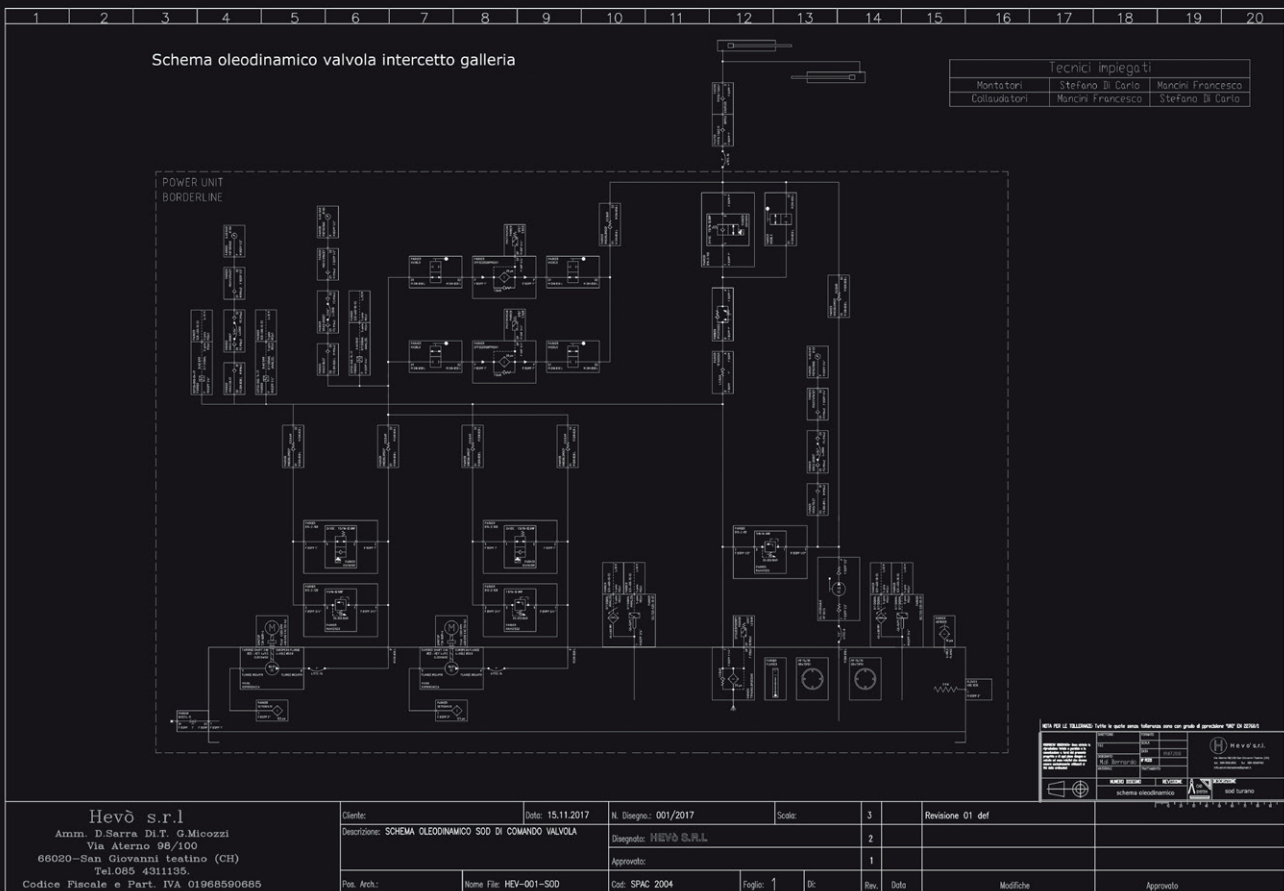




# DESIGN

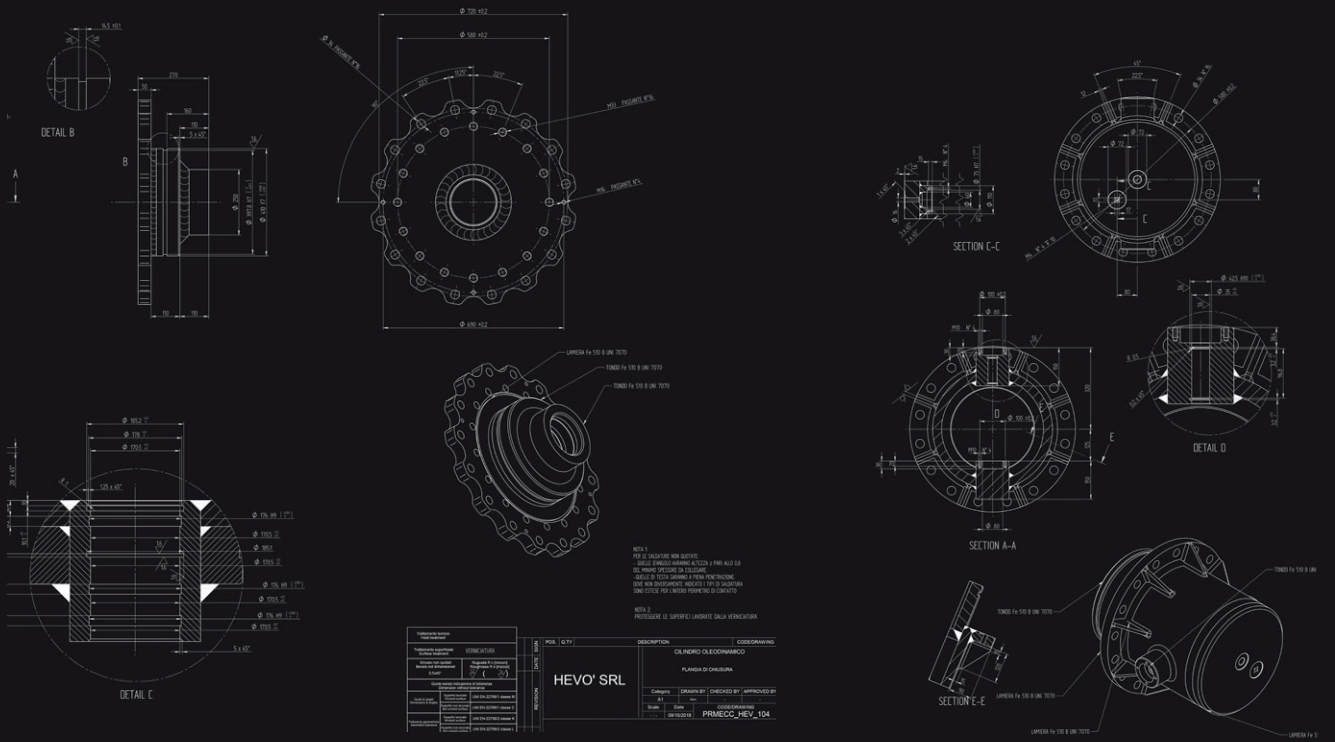
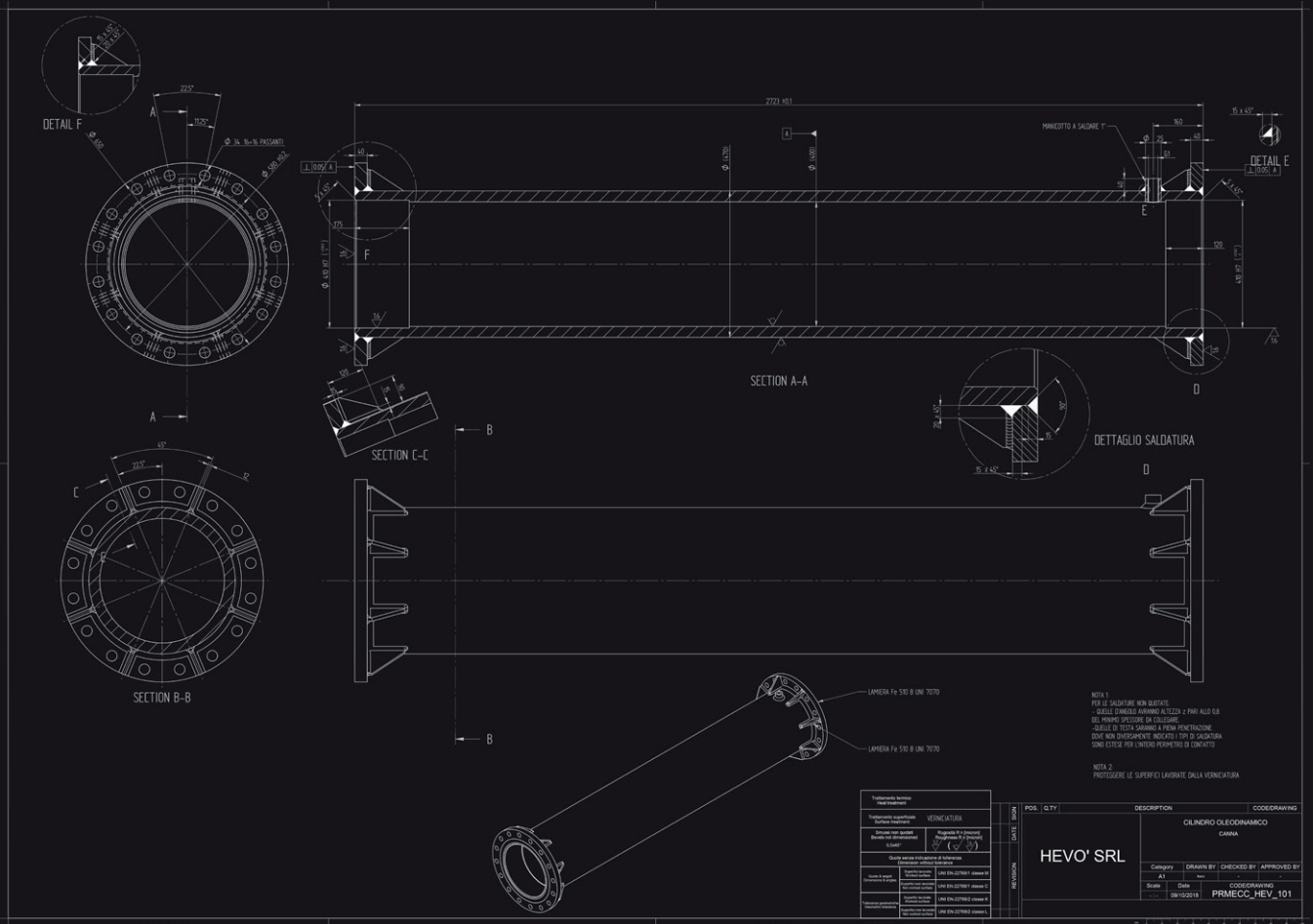


# HYDROELECTRIC POWER PLANT



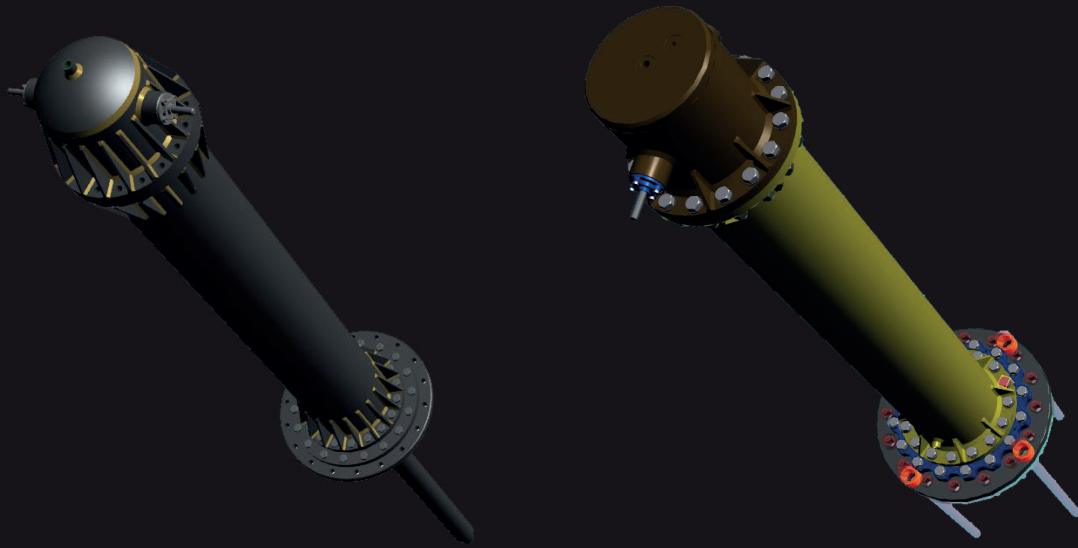


# HYDRAULIC CYLINDER DESIGN

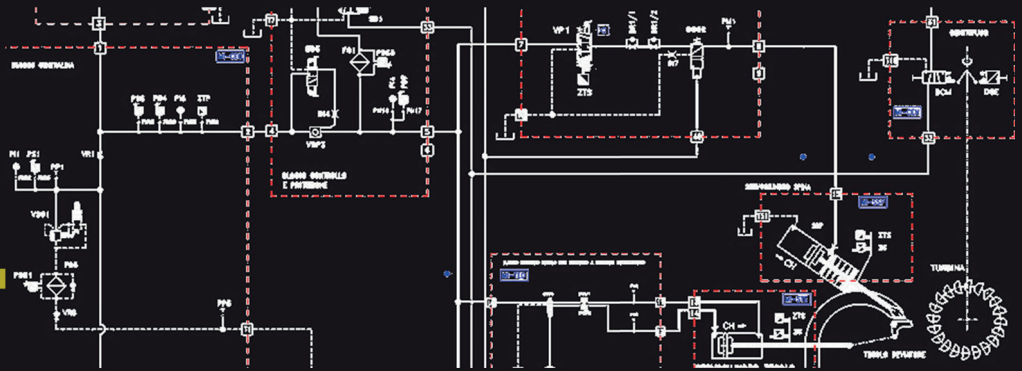




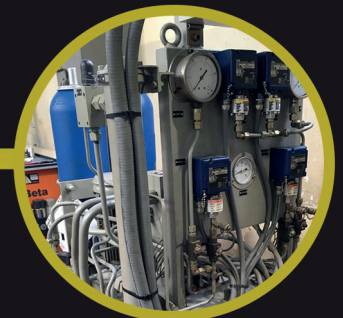
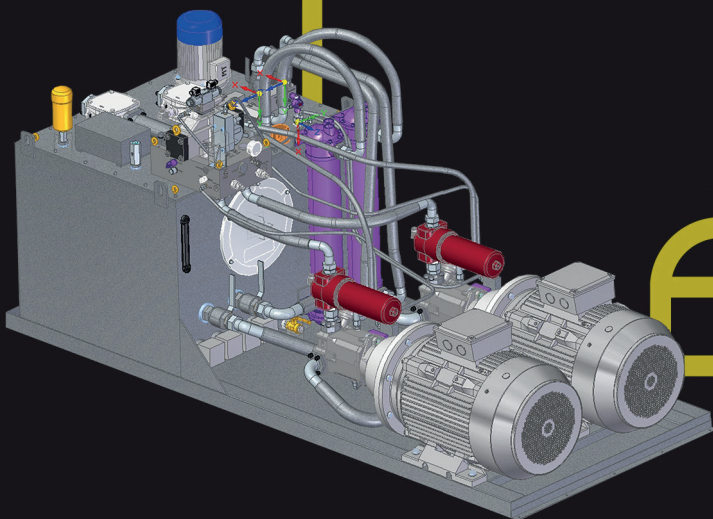
# HYDRAULIC CYLINDER DESIGN



## DESIGN



## ASSEMBLY





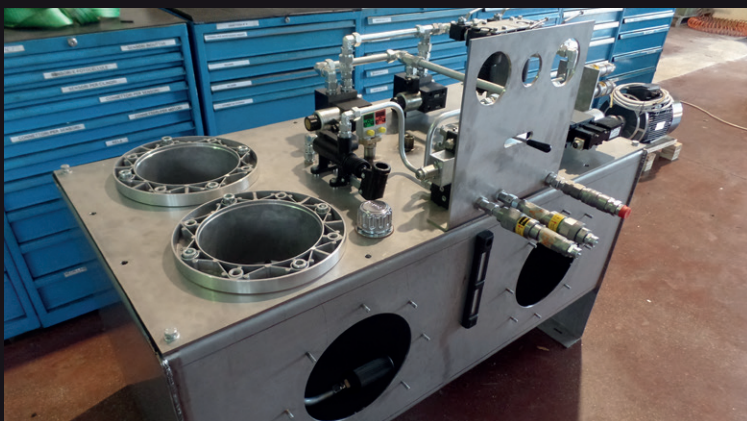


## ELECTRIC CONTROL PANEL FOR HYDRAULIC CONTROL UNIT



**Q=120 l/m, P=100 bar**

**PLC SIEMENS 1514 - OPTICAL FIBER**



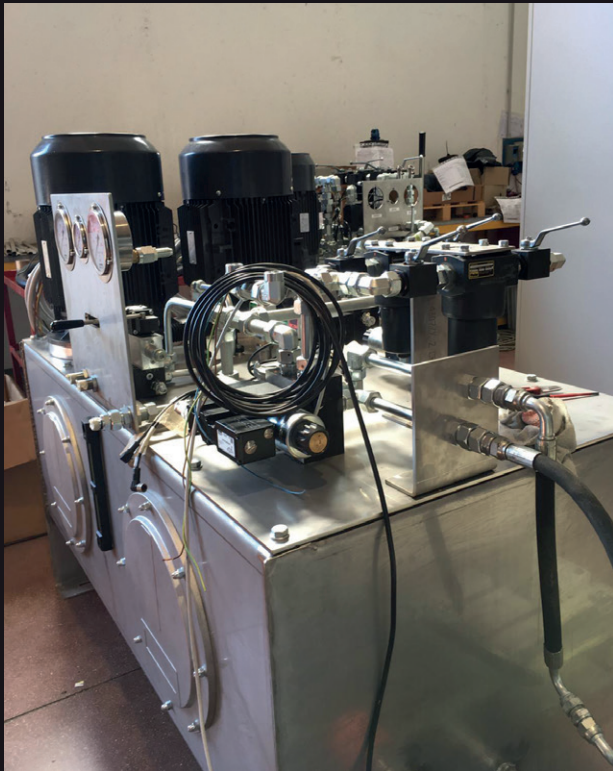




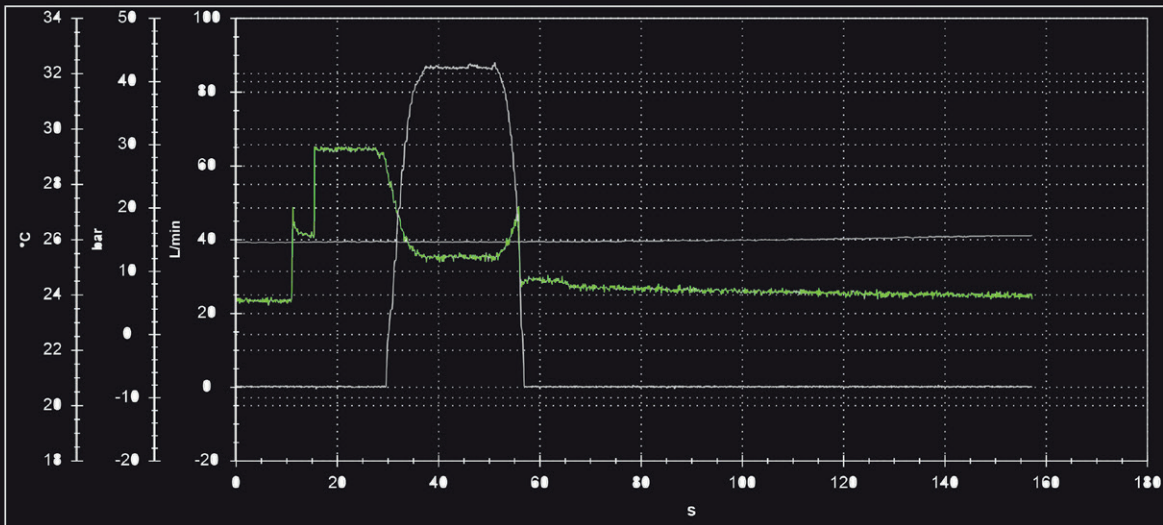
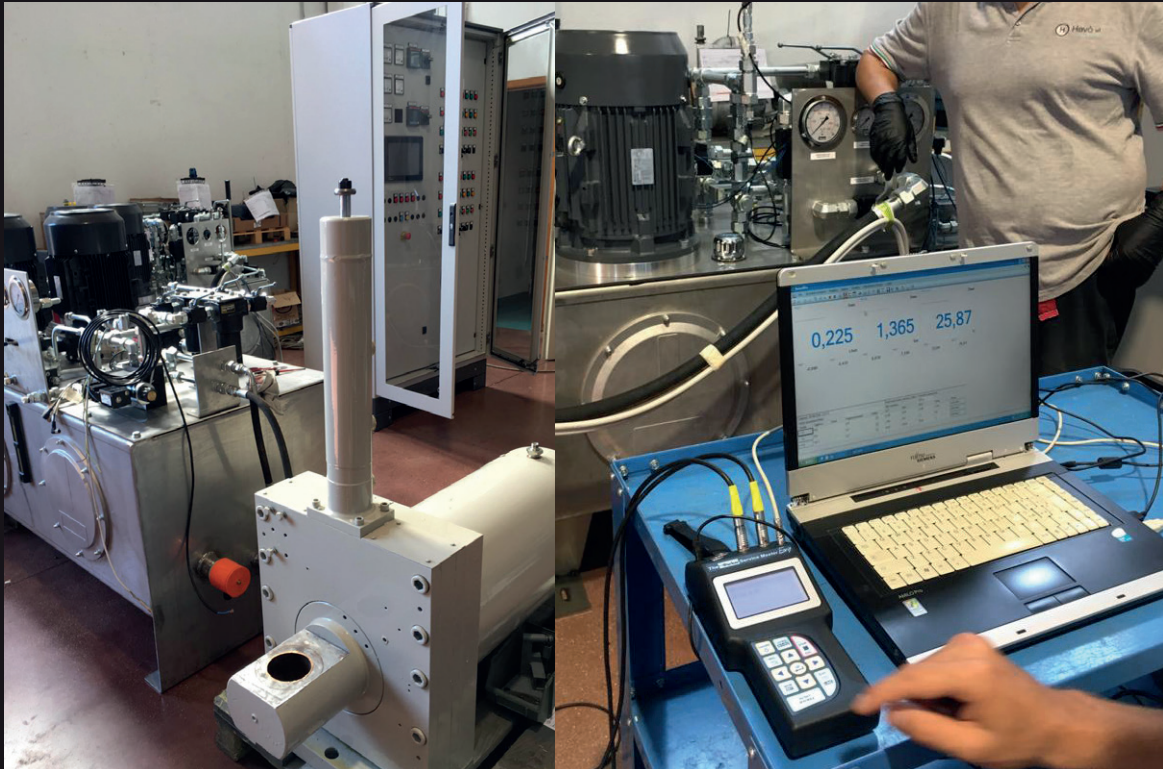
## INOX 304 TANK, 2X11 Kw MOTORS, PARKER VALVES AND FITTINGS



## PARKER / BOSCH REXROTH FLOW, TEMPERATURE, PRESSURE INSTRUMENTS







Ref Data: 16/07/2016					Funzione di analisi				
Nome misurazione (titolo)			Legenda dettagliata		Canale				
Canale	Ingresso	Nome	Rappresentazione	Visibile	Canale	Ingresso	Nome	Rappresentazione	Visibile
A1	IN2		ACT	Si	A2	IN3		ACT	Si
A3	IN3T		ACT	Si					
					Funzione di analisi				
					Canale	A1	Valore	Unità	Tempo
					Cursore A	0	L/min	00:00:00	
					Cursore B	0	L/min	00:00:00	
					Cursore A-B	0	L/min	00:00:00	

**OUR ENGINEERING AND CONSTRUCTION EXPERIENCE  
 OF HYDRAULIC POWER STATIONS CAN BE MADE AVAILABLE TO  
 VARIOUS HYDROELECTRIC APPLICATIONS**