

# EHRLE Terminal-Series



**WashTerminal DUO - Self-service car wash for 2-wash bays electrically or gas-heated**



## Description:

- Self-service car wash two wash bays
- Self-supporting stainless steel outdoor housing
- CC-talk electronic coin validator for cash and tokens
- Option for payment with credit card system
- LED display for remaining amount of money
- SoftFoam generator for SoftFoam INEX | PLUS | XP
- Micro powder dosing system for APPMP
- Liquid dosing for paint protection UltraProtection
- Liquid dosing for gloss drying SuperFinish
- Ionic water softener 1x80m<sup>3</sup>/dH with salt tank
- Reverse osmosis 7,200l/da - for spotless drying results
- Osmosis water storage tank 400 litres with level control
- Frost protection device with internal frost protection WAB

## Electrically heated:



## Gas heated:

- LCE Boiler stainless steel 60l
- 36kW electric heating system
- LCG stainless gas heating system
- LCE stainless gas heating system
- LAS Flue gas system

Technical data	Variant: Electrically heated	Variant: Gas heated
Voltage	1/N/PE/AC/50Hz/230V	
Operating Pressure	130bar/13MPa	
Max. Pressure	150bar/15MPa	
Discharge Capacity	660l/h - 12l/min	
Connected load	42,0kW	9,0kW
Electrical protection	3x63A	3x20A

## 2-system variants - Application programmes

### System variant: with SoftFoam lance (SV4)

-  Application 1:  
**PRE-CLEANING (SV4)**  
with soft foam
-  Application 2:  
**CLEANING**  
with ActivePower Pearl  
MicroPowder High Pressure
-  Application 3:  
**RINSING**  
with clear water
-  Application 4:  
**PROTECTION**  
with UltraProtection
-  Application 5:  
**HIGH GLOSS**  
with SuperFinish

### System variant: with SoftFoam brush (SV5)

-  Application 1:  
**PRE-CLEANING (SV5)**  
with soft foam
-  Application 2:  
**CLEANING**  
with ActivePower Pearl  
MicroPowder High Pressure
-  Application 3:  
**RINSING**  
with clear water
-  Application 4:  
**PROTECTION**  
with UltraProtection
-  Application 5:  
**HIGH GLOSS**  
with SuperFinish