

## CENTROMETAL EKO CK-P +Cm Pelet-seti 14-90kW



**Cm Pelet Set** equipment is intended for the conversion of combined boilers **EKO-CK**, **EKO-CKB P**, and other producer boilers, to operate on wood pellets.

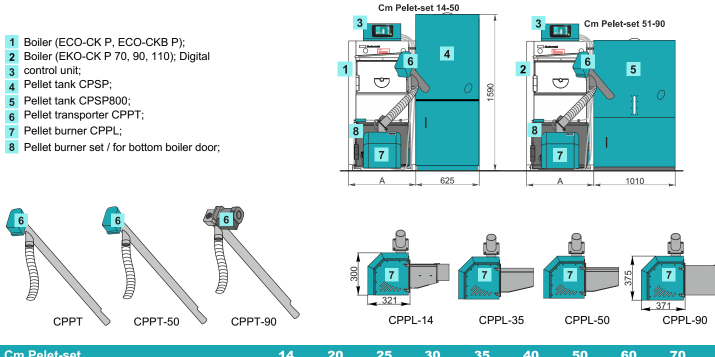
The system can be equipped with 340 I and 800 I pellet tanks, which can be used as an intermediate tank equipped with an additional pneumatic or mechanical pellet delivery system.

Operational process visualization, remote control option, burner power modulation, 2 heating circuits and DHW control, boiler control depending on outdoor temperature.

## Key features of the Cm Pelet-set equipment:

- Key features of the Cm Pelet-set equipment:
- Cm Pelet Set with power from 14-110 kW;
- The fan and electric ignition are built into the burner.
- The size of the pellet bunker is 0.37m3 or 0.8m3, and can be filled from the top;
- Optional equipment includes automatic pellet feed from an additional tank or room;
  In addition to the equipment, it is possible to switch on/off the boiler and adjust the temperature using the internet monitoring function;
- Boilers can be connected in a cascade;
- Verified and certified according to EU standards EN303-5. Made in accordance with ISO9001: 2008.

## **Technical specifications**



Cill Felet-Set		14	20	20	30	- 39	40	50	00	70	90	
Burner type		CPPL-14	CPPL-35	CPPL-35	CPPL-35	CPPL-35	CPPL-50	CPPL-50	CPPL-90	CPPL-90	CPPL-90	
Nominal heat output	kW	14	20	25	30	35	40	50	60	70	90	
Boiler type EKO-CK / -B P		20	25	30	35	40	50	60	70	90	110	
Pellet tank capacity CPSP	I.	370	370	370	370	370	370	370	-	-	-	
Pellet tank capacity CPSP-800	I	800	800	800	800	800	800	800	800	800	800	
Voltage	V/Hz	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	
Boiler width A	mm	470	470	470	520	570	620	620	620	640	690	
Rebuild Kit for installation of a burner		14-25	14-25	14-25	30/35	30/35	40/50	40/50	-	-	-	
Lower boiler door for pellet burner		CPDV										
		14-25	14-25	14-25	30	35	40-50	40-50	60-70	60-70	90-110	

Contact phone: +371 28818088, +371 29149923 E-mail: info@centrometal.lv Homepage: www.centrometal.lv