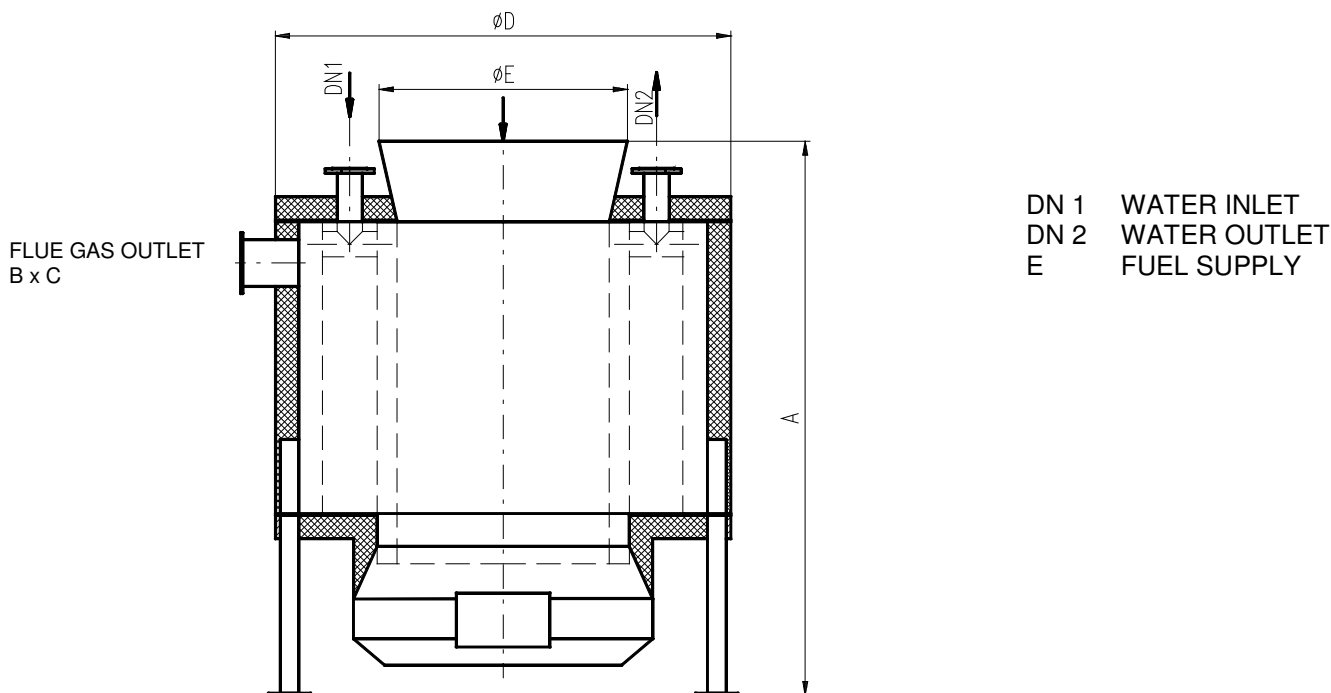


KL 35

## HOT WATER BOILER FOR COMBUSTION OF ABATEMENT (WOOD WASTE)



Model range	Output (kW)	A (mm)	D (mm)	E (mm)	BxC	DN 1	DN 2
150	150	2100	1650	900	150x200	80	80
350	350	2450	1950	1050	200x300	100	100
600	600	2750	2100	1200	300x400	125	125

The boiler is determined for combustion of abatement and pulp chips of a maximum size 100x200 mm.

The boiler is designed as hot water one with exit temperature 110 °C as a maximum and pressure not exceeding 0,6 MPa.

The boiler is cylindrical, made of sheet steel (material class 11). The boiler is equipped with a required valve. Combustion and a partial gasification of wood proceeds on a round grate, afterburning in another flue-gas draught of the boiler.

SEA CZ, a.s. zapsána v OR u Krajského obchodního soudu v Brně, oddíl B, vložka 3214

Výpusta 400, 760 01 Zlín

tel. 577 220 351-4

fax 577 220 357

e-mail: seacz-zl@seacz.cz

KB Zlín, č.ú. 27-1922340217/0100

IČO 25588664

Tyršova 469, 280 00 Kolín 2

tel. 321 729 249

fax 321 722 809

e-mail: seacz-kol@seacz.cz

KB Kolín, č.ú. 27-4397410267/0100

www.seacz.cz

DIČ 303-25588664

The boiler can be delivered together with draught ventilator, ash separator, instrumentation and systems, automatic fuel feeding, etc. Capacity range of delivered boilers is listed in the table. Other capacities of boilers can be delivered upon customer's request.

Schema is just informative.