



## Compact pellet tanks with conveyor

It is a set of pellet tank with a volume of 240 l / 300 l / 400 l with the DRA25 conveyor, which is designed for small and cramped boiler rooms. Allows the tank to be placed in close proximity to the boiler so that the assembly takes up little space.

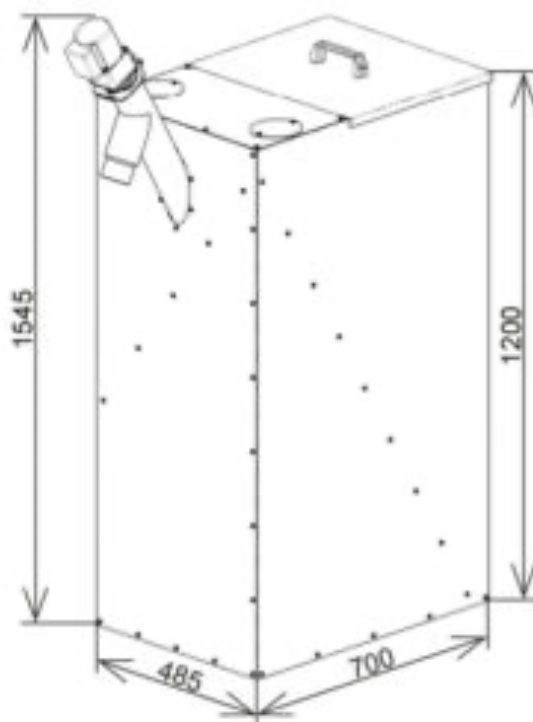
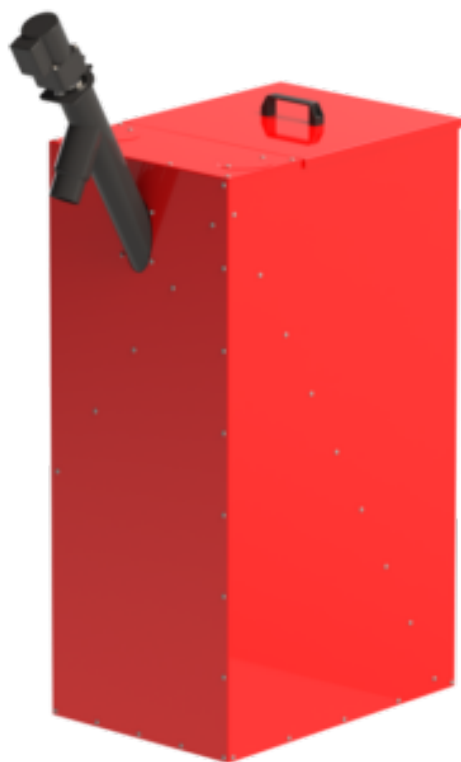
### AZPD set designed for pellet boilers DxxP, DCxxSP(X)(T), CxxSP

#### Set AZPD 240 R (red)

Length 1.3 m (gearbox 25 W)

order code: **H0283**

The **156 kg** of pellets, i.e. approx. 700 kWh, are stored in a tank with a useful volume of **240 l**.  
(10 bags / 15 kg)



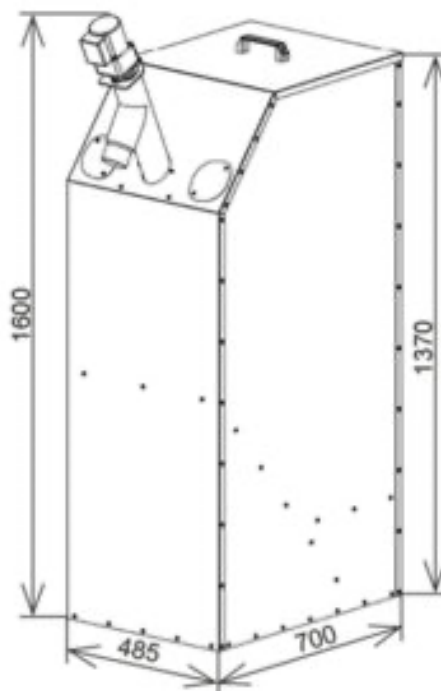
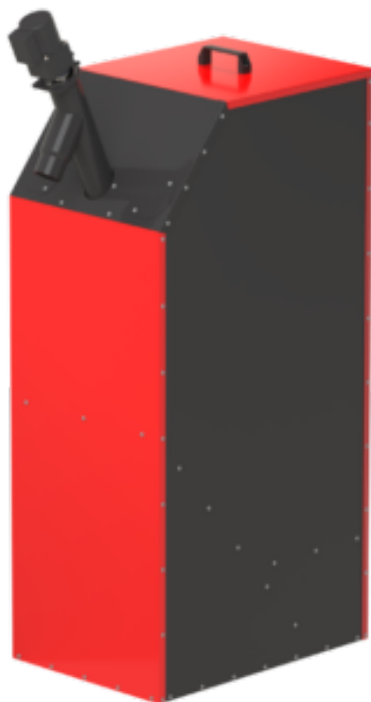
## AZPD set designed for pellet boilers DxxP, DCxxSP(X)(T), CxxSP

### Set AZPD 300 R Design (red)

Length 1.3 m (gearbox 25 W)

order code: **H0321**

The **195 kg** of pellets, i.e. approx. 880 kWh, are stored in a tank with a useful volume of **300 l.**  
**(13 bags / 15 kg)**



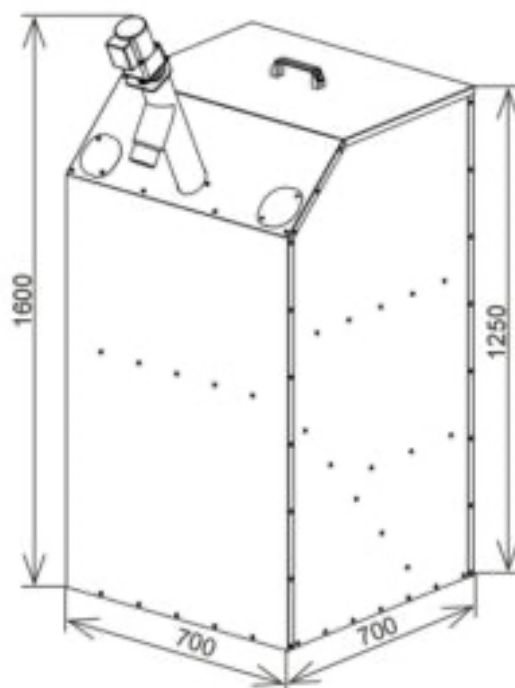
## AZPD set designed for pellet boilers DxxP, DCxxSP(X)(T), CxxSP

### Set AZPD 400 R Design (red)

Length 1.3 m (gearbox 25 W)

order code: **H0445**

The **260 kg** of pellets, i.e. approx. 1,170 kWh, are stored in a tank with a useful volume of **400 l.**  
**(17 bags / 15 kg)**



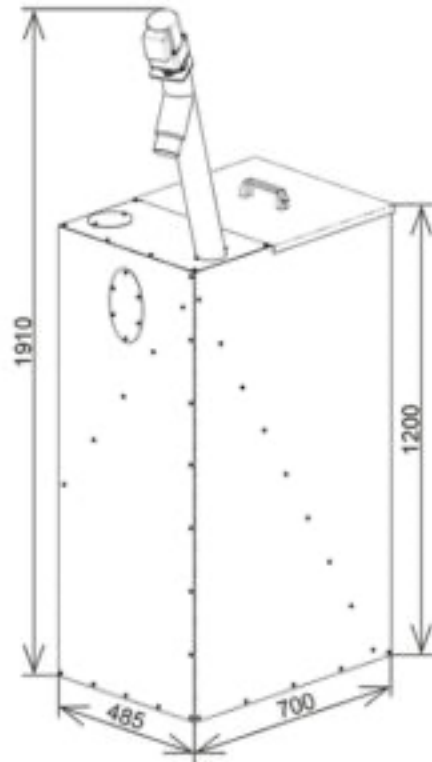
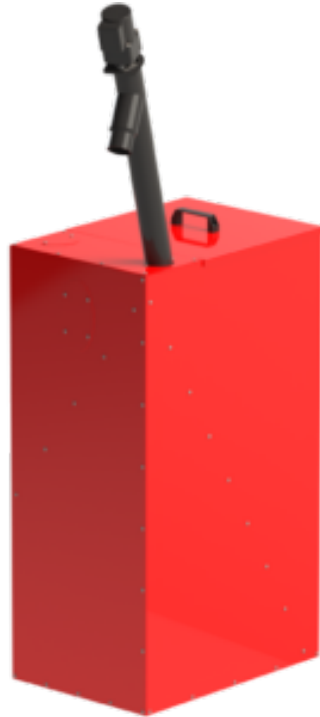
## AZPU set designed for gasification boilers with modification for pellet burner

### Set AZPU 240 C (red)

Length 1.7 m (gearbox 25 W)

order code: **H0280**

The **156 kg** of pellets, i.e. approx. 700 kWh, are stored in a tank with a useful volume of **240 l.**  
(10 bags / 15 kg)



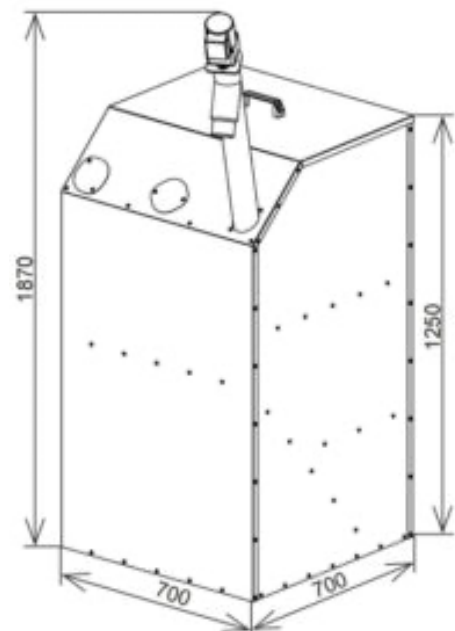
## AZPU set designed for gasification boilers with modification for pellet burner

### Set AZPU 400 C Design (red)

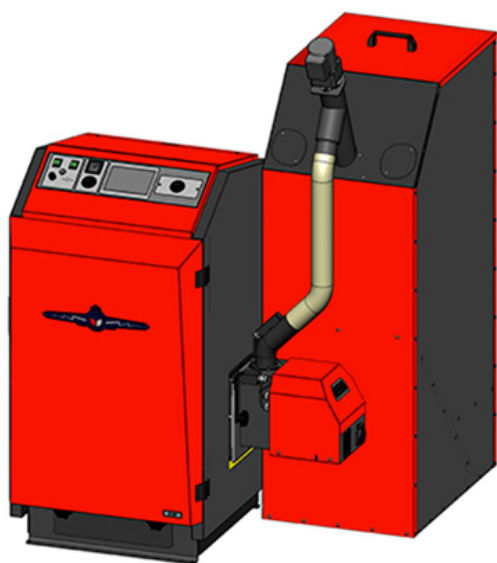
Length 1.7 m (gearbox 25 W)

order code: **H0447**

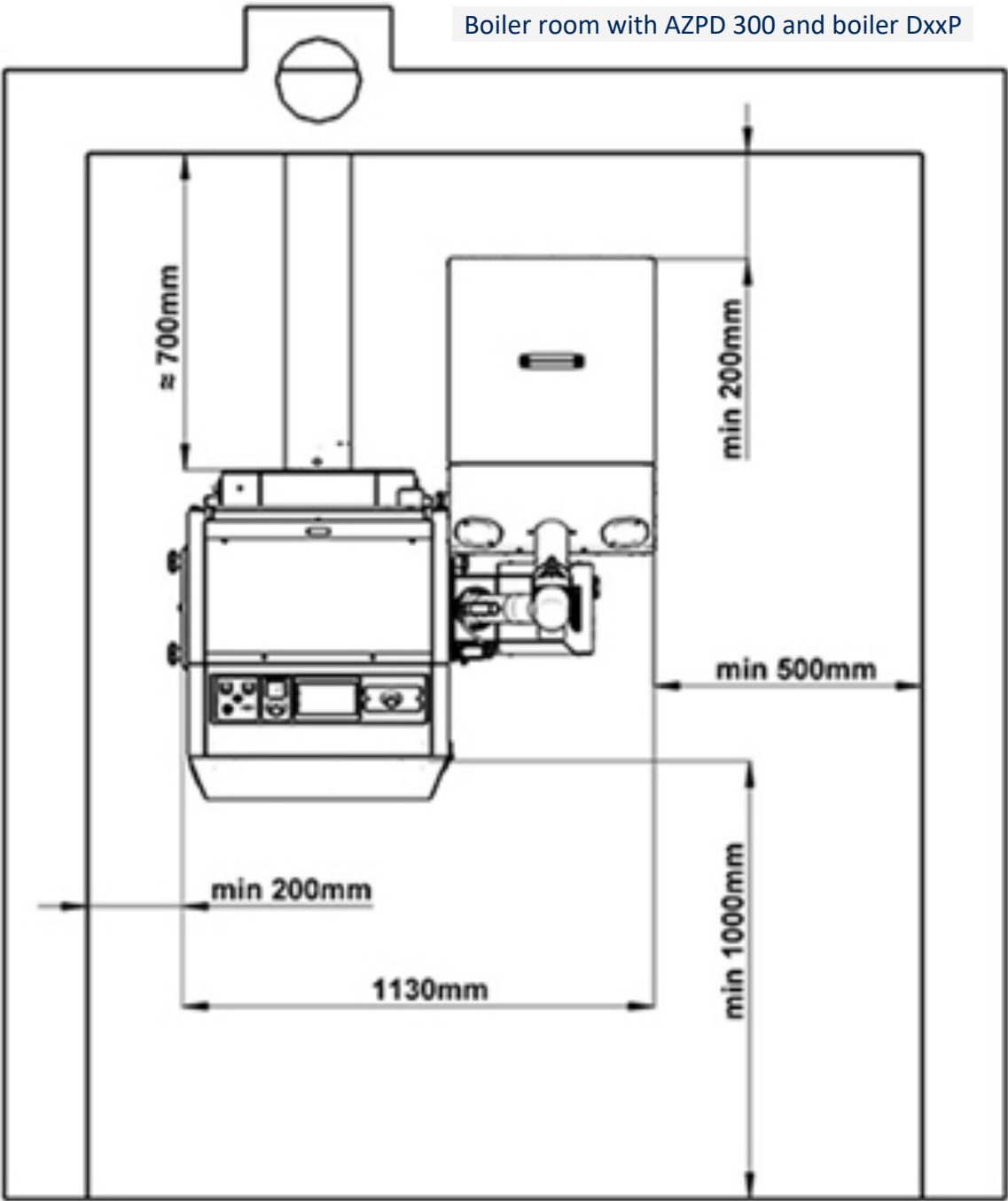
The **260 kg** of pellets, i.e. approx. 1,170 kWh, are stored in a tank with a useful volume of **400 l.**  
(17 bags / 15 kg)



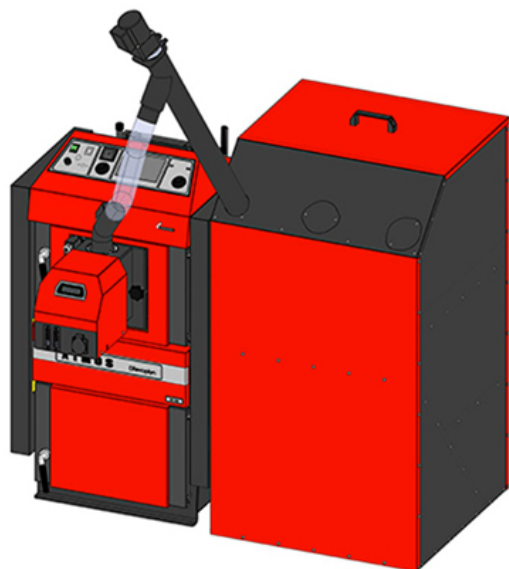
# Example of installation of compact pellet hoppers



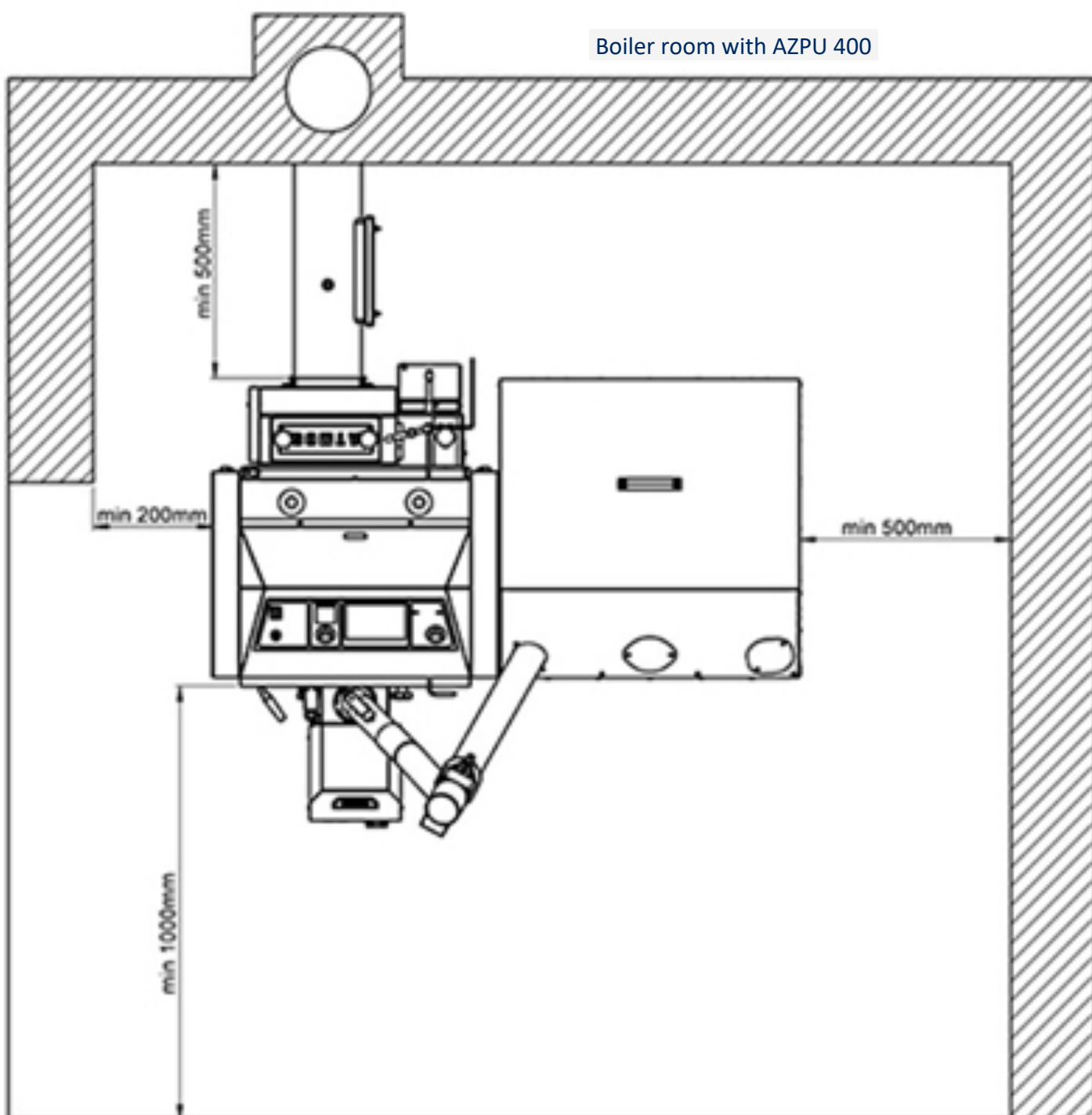
AZPD 300 R set with boiler DxxP



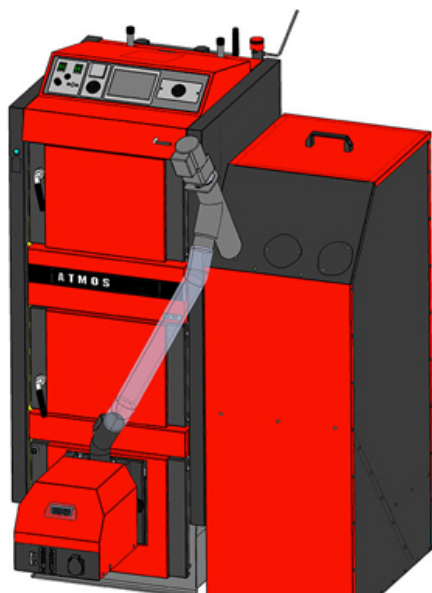
Boiler room with AZPD 300 and boiler DxxP



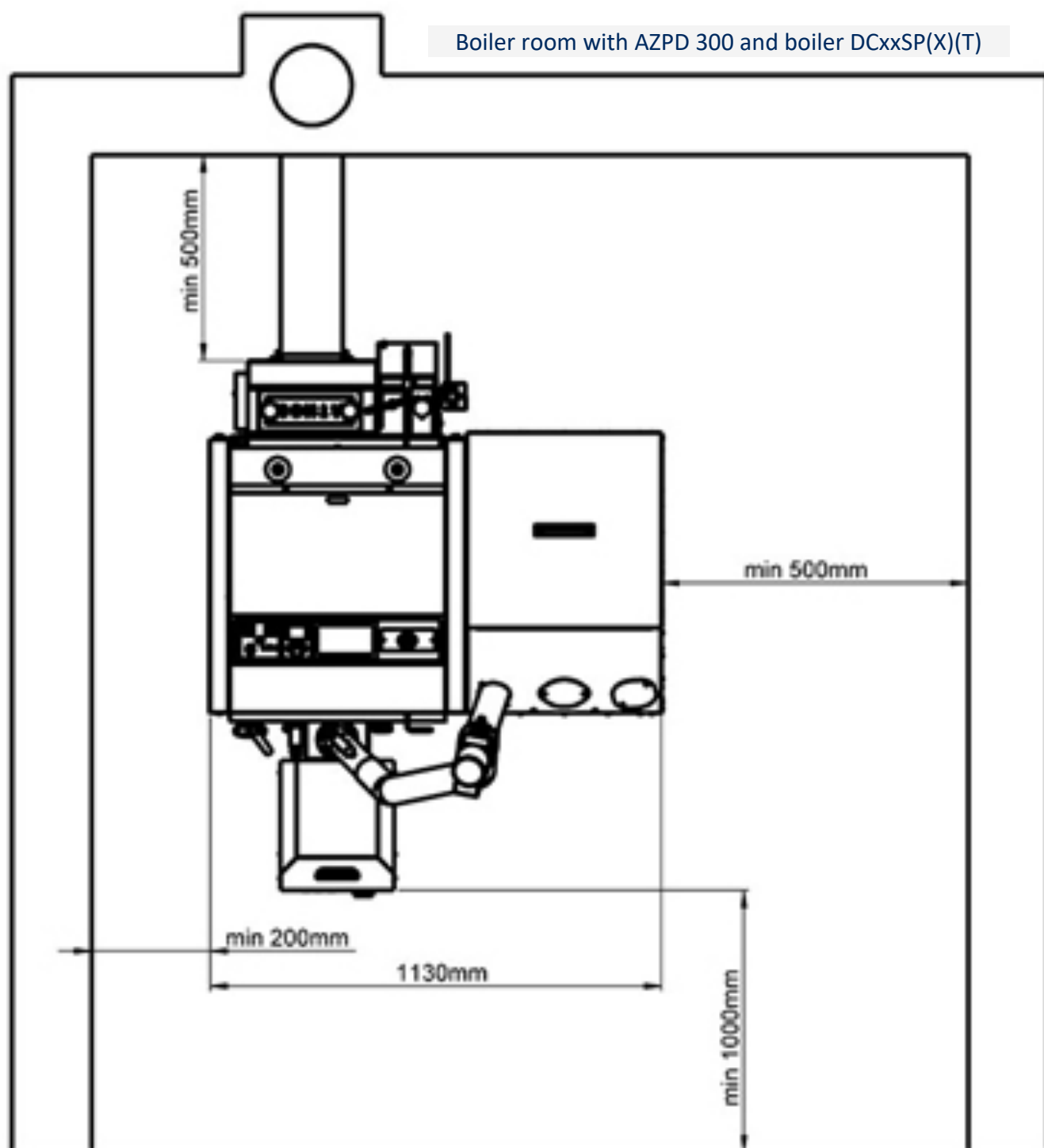
AZPU 400 C set with boiler  
with burner modification



Boiler room with AZPU 400



AZPD 300 R set with boiler  
DCxxSP(X)(T)



Boiler room with AZPD 300 and boiler DCxxSP(X)(T)