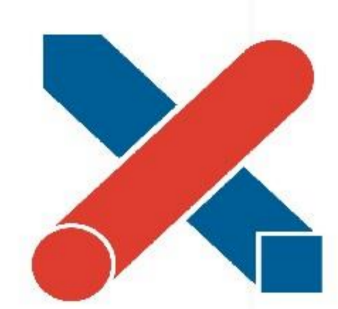
Heating the switches





The device is used to heat switches with flexible or pivot tongues to ensure their proper functioning at air temperatures below freezing and in adverse weather conditions (icing, snowfall). The heating can be operated either as unregulated (direct switching on and off of the heating) or as regulated depending on the outdoor temperature. The direct or regulated heating function can be selected by setting the heating mode in the switch control system.

Pražská strojírna a.s.



+420 284 810 852



info@pstroj.cz

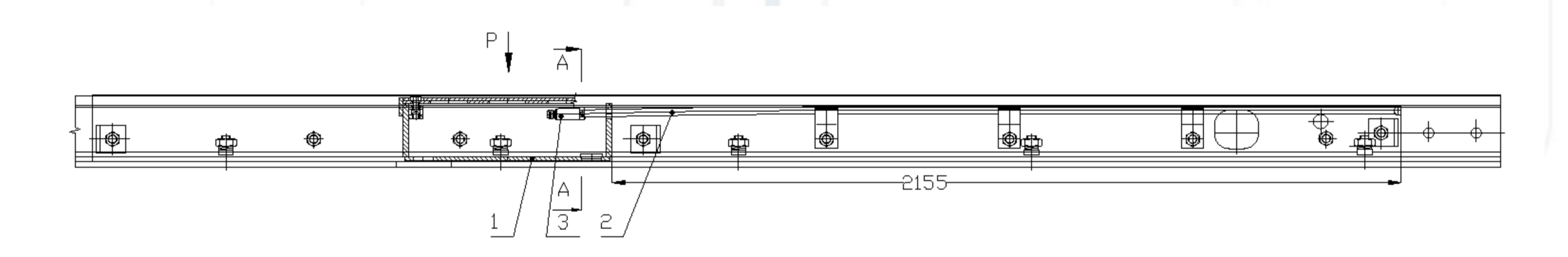


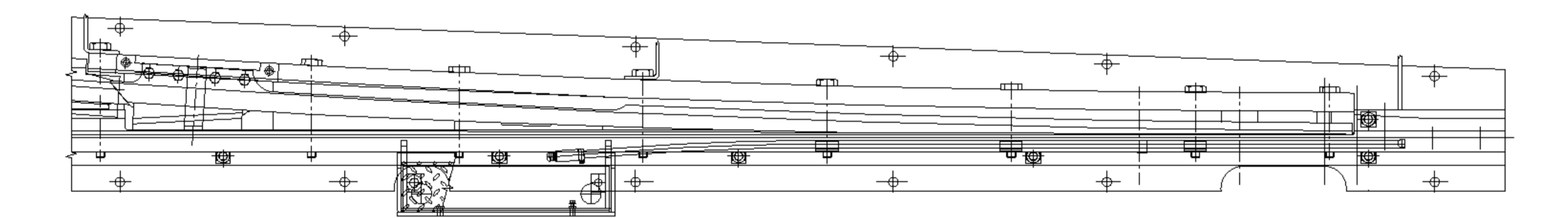
www.pstroj.cz

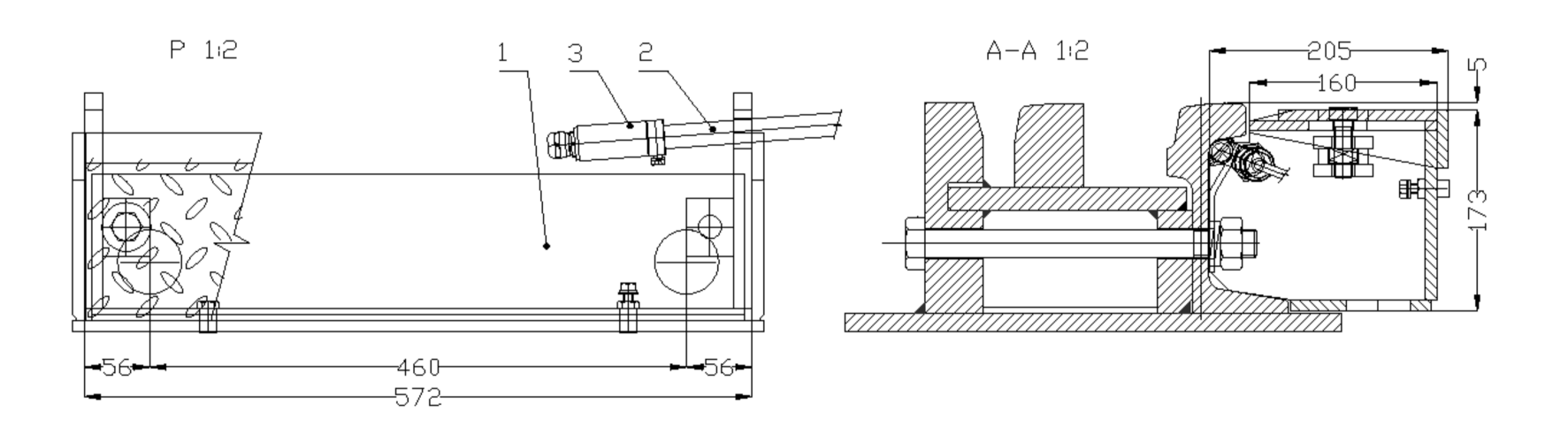


Heating the switches









Technical parameters:

heater type

nominal operating voltage of the heater

heater power

electrical protection of the heater connection

heater dimensions

according to requirement

standard 600V DC (750V DC, 220V AC)

600W or 900W

IP - 68

heating element dia. 8mm length 2200mm or other according to requirement

Pražská strojírna a.s.



+420 284 810 852



info@pstroj.cz



www.pstroj.cz

Securing:

• Heating of switches to ensure their proper functioning at air temperatures below freezing and in adverse weather conditions (icing, snowfall).