



Kmečka zadruga Sevnica z.o.o., 8290 Sevnica, Savska cesta 20c
tel.n.š. 07 81 63 600, direktor 07 81 63 620, fax 07 81 63 617
šl. vpj. v BRG 2/23-00 pri Olsni. sod. Vrška, MŠ 9106078, OŠ 18125177, ID. št. za DDV: SI18125177
TRR pri BK 10100-0028110013 ali TRR pri NLB 02379-0017284454

Podjetje / Company: Kmečka zadruga Sevnica z.o.o.
Objekt / Building: Objekt na Cesti na Grad 14, 8290 SEVNICA
Building on Cesta na Grad 14, 8290 SEVNICA

REFERENCA O USPEŠNEM DELOVANJU GASILNE AMPULE BONPET
REFERENCE ABOUT SUCCESSFUL FIRE EXTINGUISHING WITH AMPOULE BONPET

Opis dogodka: pregrevanje kotlovnice v objektu delovne enote klavnice; dne, 18. 5. 2007
The event: overheating of boiler room in a building of working slaughterhouse, on 18. 5. 2007

OPIS DELOVANJA:

Gasilna ampula Bonpet je bila nameščena na steni kotlovnice, kjer je prišlo do pregrevanja v kotlu za toplo vodo. Prišlo je do znatnega pregrevanja v prostoru in do topljenja v samem kotlu, kar je povzročilo aktivacijo ampule Bonpet, ki je znatno ohladila kotel ter s tem preprečila požar na oljnem gorilcu, kar je razvidno iz priložene fotografije.
Gasilna ampula Bonpet je uspešno opravila svoje delo in s tem preprečila večjo gospodarsko škodo na celotnem objektu.

DESCRIPTION OF THE OPERATION:

Automatic fire extinguisher ampoule Bonpet was installed on the wall of the boiler room where came to overheating in the boiler for warm water. It came to considerable overheating in that place and to melting in the boiler which caused activation of the ampoule Bonpet. Ampoule Bonpet cooled the boiler significantly off and made fire impossible to spread on to the oil burner what is visible from the attached photography.

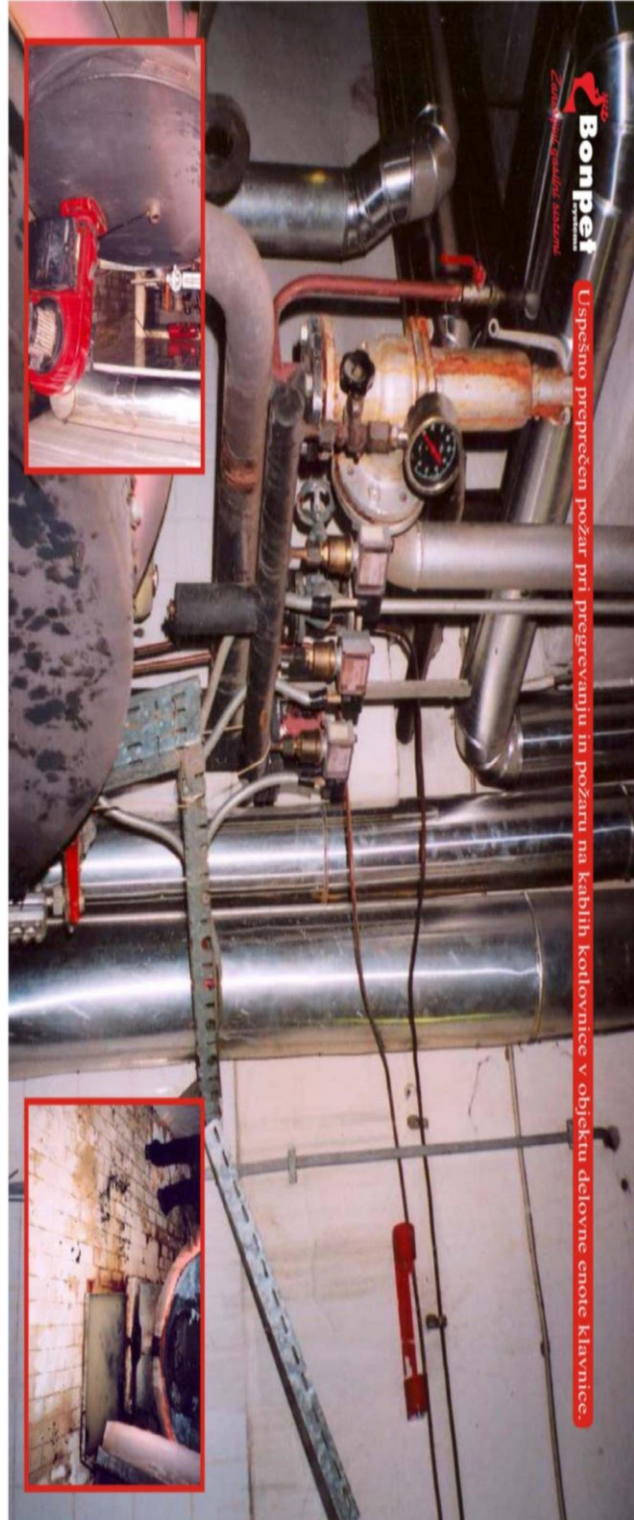
Ampoule Bonpet has successfully done its work and made larger economic loss on entire building impossible.

Priloga / Enclosed:
• fotografija / photo

Referenco potrjuje / Confirmed by:

Joško KOVAČ, univ. direktor
Kmečka zadruga Sevnica z.o.o.
8290 Sevnica
Savska cesta 20c 1

Sevnica, 29.5.2007



Uspešno preprečen požar pri pregrevanju in požaru na kablh kotlovnice v objektu delovne enote klavnice.