

**SUIT FOR FOUNDRY WORKERS OB-58/OS-58** Protects against flame, splashes of molten metal and intense heat radiation. It is designed for use in conjunction with clothing or other protective clothing to work on the release and spill steel and non-ferrous metals. It is made of metallized glass fabric and cotton fabric flame retardant which is the lining.



**SUIT FOR FOUNDRY  
WORKERS OB-58/OS-58**

Clothing consists of two parts: jacket and trousers. Protects the torso and legs of the worker against heat. Clothing is manufactured in different sizes.

**SAMPLE APPLICATIONS:**  
caster of metals, quencher, roller, founder.

**RECOMMENDATIONS:** Should be used together with another clothing: leggings, gloves and head protector.



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## JACKET OB-58

A flange in the form of stand-up collar is made of wool fabric. Thanks this solution the worker does not feel heat discomfort around the neck. Front of jacket is fastened with five clips - clips bipartite. Their design allows to instantly unbutton and pull of clothes in case of emergency. They are covered with a flap metallised fabric, which prevents against adhesion of the molten metal. On the back and under the arms there are vents. Inside the jacket is sewn pocket.



## TROUSERS OS-58

Trousers with fly *overlaped*, are fastened at the waist with clips bipartite. Design and construction allow the worker to assume them without pulling off footwear. Trousers are supported by straps made of a non-flammable tape with length control possibility by buckles. Thanks this solution operation is practical and comfortable.

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