

Product	SNAP push L fabric mount
Opening	push
Material	PA66 GF15; NdFeB; Steel
Colour	black
Weight	26 g
Load capacity	60 kg
General notes	

Article No	F5015-000022(BLK)
Scale	1:1
Date	25.03.2021
Author	HB

## Introduction

There are various manual and automatic processes and machines which can be used to cold forge a range of material and fabrics. In order to get the merging settings for the process it's necessary to test and communicate with your production company

**There are no general statements or settings made by the Fidlock company.**

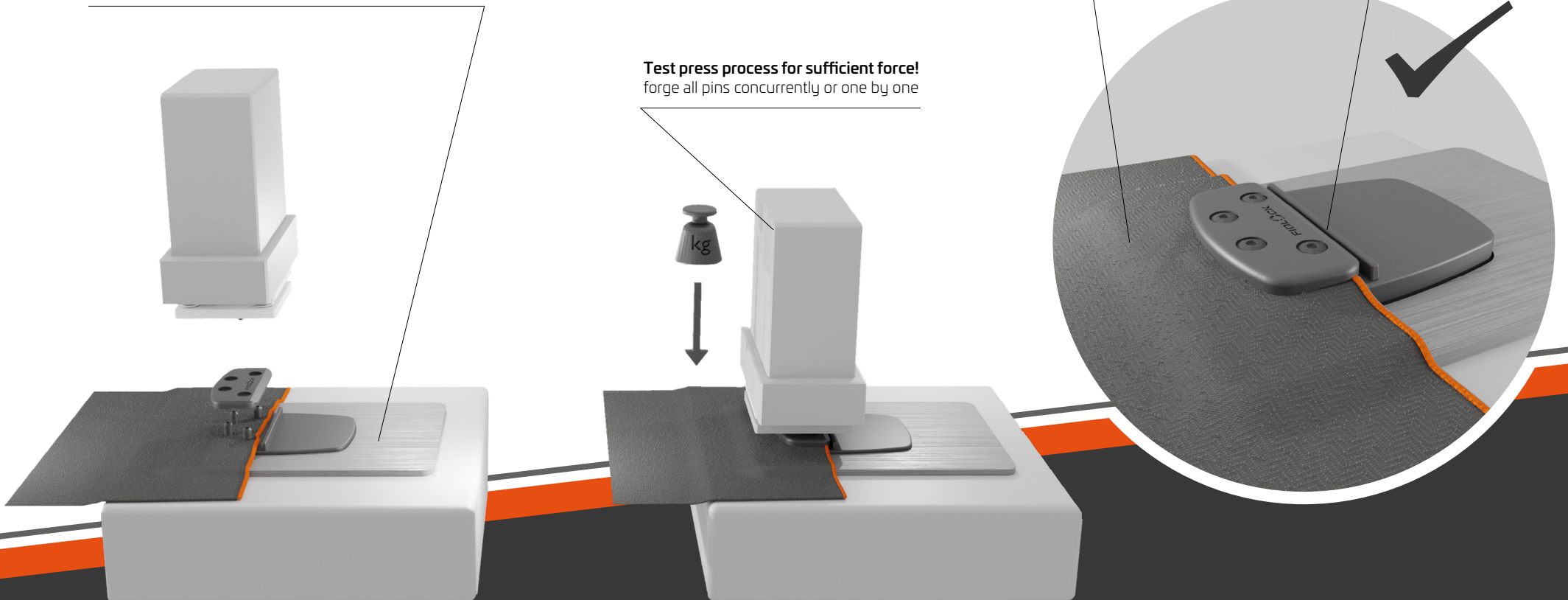
**FIDLOCK®**  
Cold forging

negativ mold (or frame) for cold forging needed

Assembly test for suitability required!  
fabric thickness: 0.4mm-1.5mm

Test press process for sufficient force!  
forge all pins concurrently or one by one

bumper for fabric edge

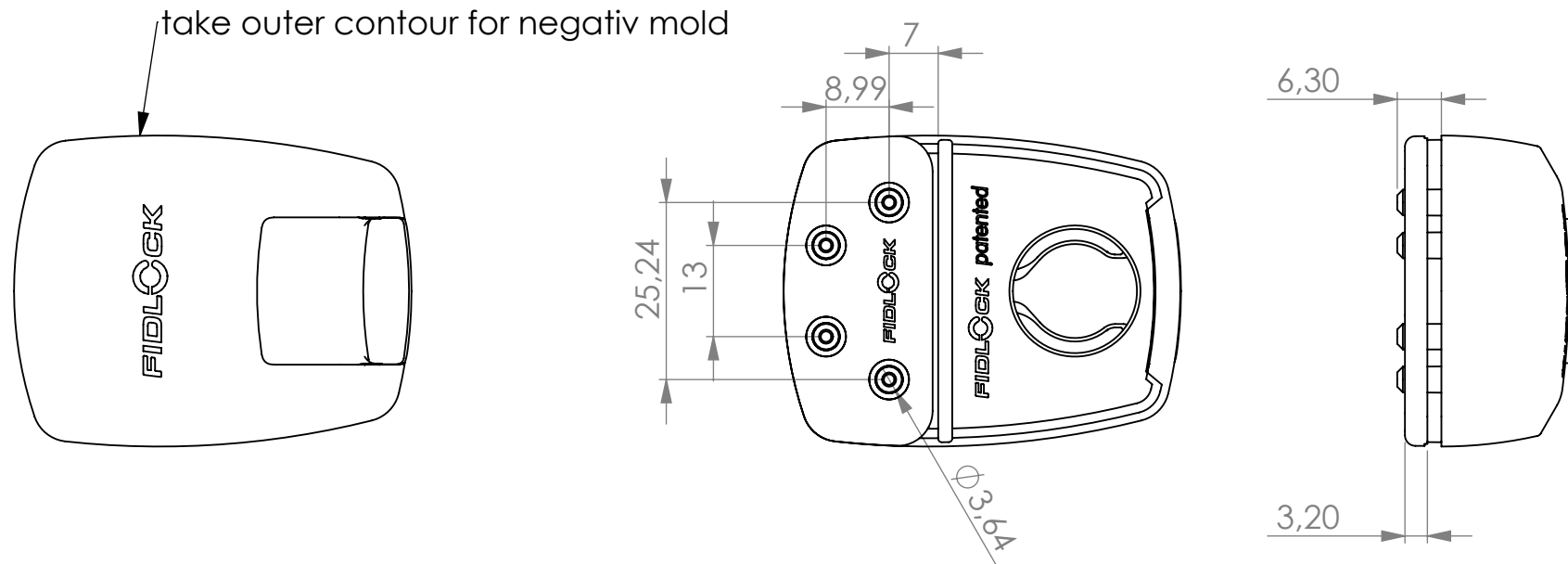


1.

2.

3.

patented technology.



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