

# Test report

according to EN 868-5:2018 Annex D Line 2.2

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**Ospedale** BS Medical **Tipo saldatura** SealPeak

**Sealing machine:** Hawo 950 Nano

**Serial number:** 123456

**Test date:** 04/06/2020

**Last calibration:** 12/02/2020

**Next test:** 04/09/2020

## MEASURING DEVICE

Tensile strength test machine HT 150 SCD  
Serial number 522362  
Next calibration 31/05/2021  
Measuring frequency [Hz] 15  
Testing speed [mm/min] 200

## SEAL

Type Flat seal  
Sealing seam width [ mm ] 12

## STERILE BARRIER SYSTEM

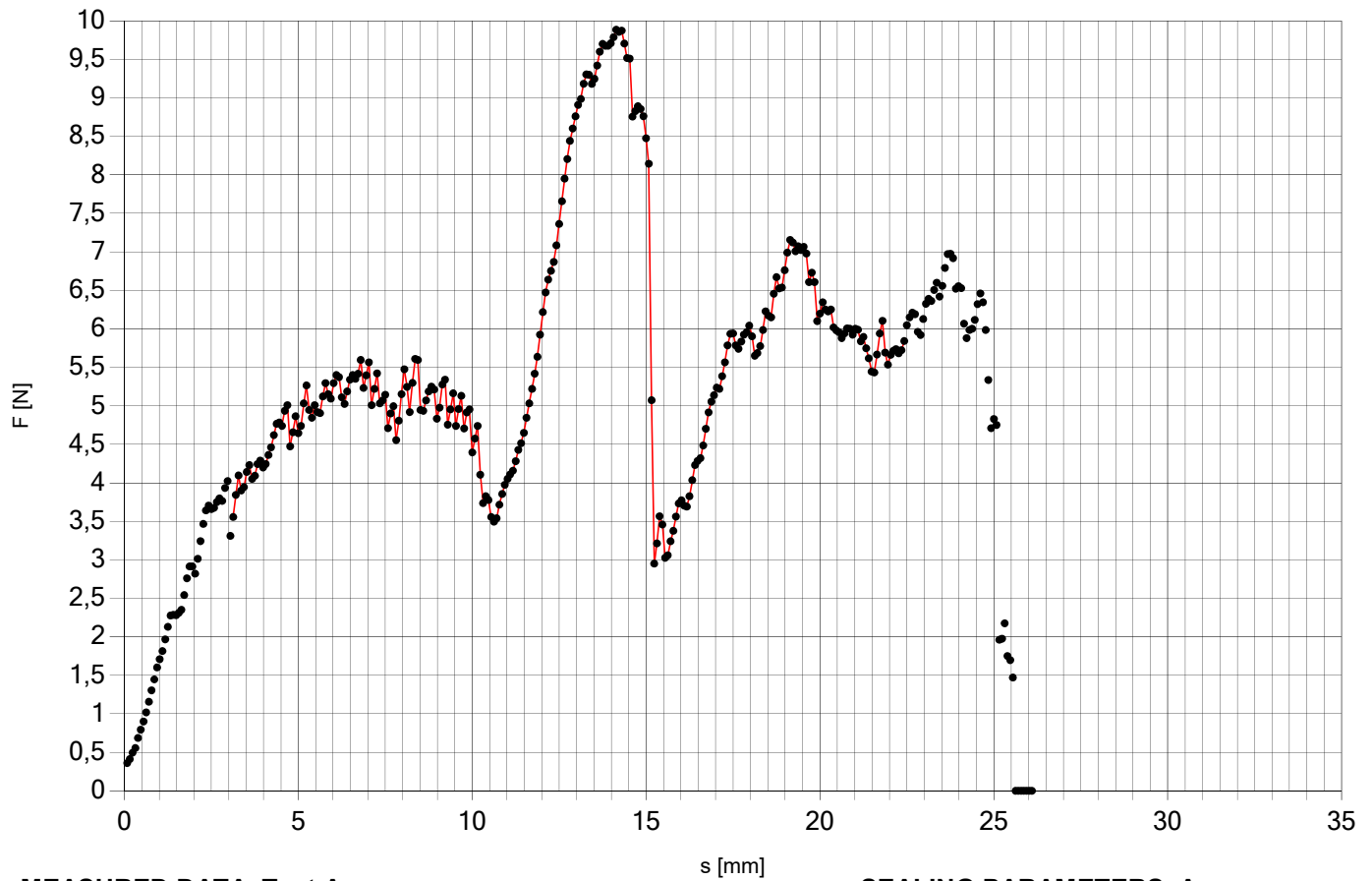
Specification Busta Amcor SPS 25 X 38 Lotto 247  
Width [ mm ] 250  
Gussets no  
Sealing seam damaged no  
Preparation of test specimen dry  
Supported no  
Sterilisation process NO  
Number of test samples 1

Tester: (Date, name)  
04/06/2020 01

Signature

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## MEASURED DATA Test A

## SEALING PARAMETERS A

Test #	Fmin [N] 12 mm	Fav [N] 1,5	Fmax [N] 12 mm	1,5 N [%]	ok
A1	2,951	5,714	9,885	100	<input checked="" type="checkbox"/>

T [°C]	F [N]	v [m/min]	Sealing seam [mm]
180	100	10	12

Nomenclature Fmin = the smallest measured value Fav = the average of all measured values  
 Fmax = the largest measured value F% = Number of measured values in %  $\geq 1,5$ N in %  
 ok = The average value Fav correspond to the specifications

Tester: (Date, name)  
 04/06/2020 01

Signature