Page: 1 of: 5 Revision: 13 Date: 08/2022

### **Product Specification**



Article Fenestrated Drape

Specification No. 51 45 72 / 51 75 92

Article No. 51 45 72 & 51 75 92, sterile goods

**51 45 72/9 & 700 539,** non-sterile goods **51 75 92/9 & 700 628,** non-sterile goods

1. Description Drape made of **Mediwell 2-ply** turquoise,

with fenestration

2. Application Patient drape

3. Production The above mentioned drape is

manufactured in hygienic conditions

4. Material composition all of the materials used are latex-free!

4.1 Basis drape MW 2-ply

Film
 PE film, turquoise / transparent

Tissue
 100 % virgin cellulose, white, oxygen bleached

Lamination glued lamination

5. Product properties very absorbent, impermeable to fluids and

bacteria

6. Technical data

6.1 <u>Dimensions</u>

Article No.	Length [cm]	Width [cm]	Fenestration
51 45 72	45 ± 3	75 ± 1	Ø 6 cm ± 1 cm
51 75 92	90 ± 3	75 ± 1	Ø 6 cm ± 1 cm

#### 6.1.1 Folded dimensions

Length
 Width
 23 cm ± 2 cm
 10 cm ± 1 cm

#### 6.2 Raw material

Film

Basis weight 15 g/m² ± 10 %
 Thickness 16 μm ± 10 %

Quality Assurance:		
Date: 20.08.2022	Signature:	Liebzer

Page: 2 of: 5 Revision: 13 Date: 08/2022

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Article Fenestrated Drape

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Tissue

Basis weight
 Absorption
 22 g/m² ± 10 %
 Ø 180 ml/m²

#### 6.3 Physical material properties

Tensile strength in accordance with DIN EN ISO 527-3

MD
 ✓ > 10 N/15 mm
 CD
 Ø > 6.0 N/15 mm

Stretch in accordance with DIN EN ISO 527-3

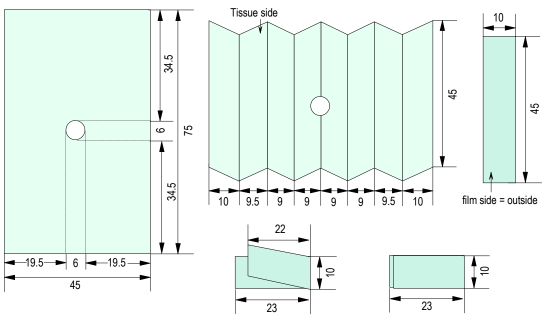
MD
 CD
 Ø > 250 %
 Ø > 420 %

Puncture resistance ∅ > 20 N

#### 7. Folding

#### 7.1 Schematic diagram

#### • # 51 45 72



all dimensions in cm

Page: 3 of: 5 Revision: 13 Date: 08/2022

# **Product Specification**



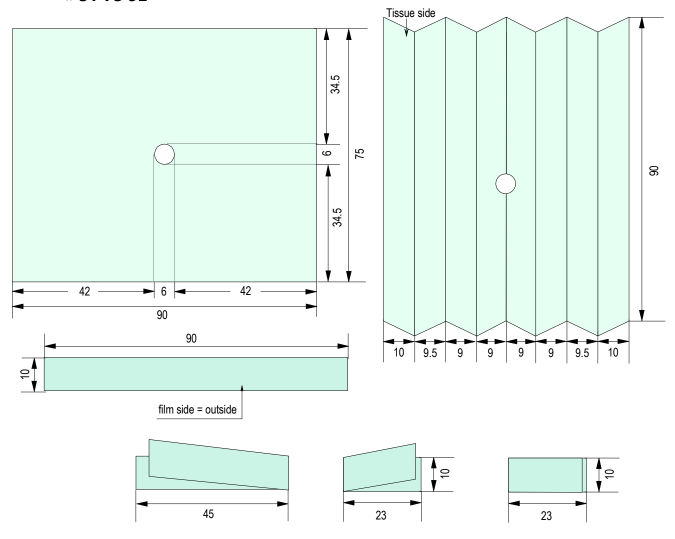
Article

Fenestrated Drape

Specification No.

51 45 72 / 51 75 92

#### • #51 75 92



all dimensions in cm

Page: 4 of: 5 Revision: 13 Date: 08/2022

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8. Packaging

8.1 Primary packaging

Paper 70 g/m² ± 10 %

Film PA/PE 85 μm ± 10 %, transparent

8.2 *Dispenser grade E / WTU 135 / W 100 / TB 130* 

• Size 310 x 125 x 284 mm ± 10 mm

Contents # 51 45 72
Contents # 51 75 92
50 pcs.

8.3 Transport packaging grade 1.40 B

• Size 800 x 294 x 316 mm ± 10 mm

Contents # 51 45 72
Contents # 51 75 92
600 (6 x 100) pcs.
300 (6 x 50) pcs.

8.4 Sterilisation EtO sterilisation (in accordance with ISO 11135)

8.5 Usability and storage 5 years, no direct exposure to sunshine,

store at a dry place.

Page: 5 of: 5 Revision: 13 Date: 08/2022

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Article Fenestrated Drape

Specification No. 51 45 72 / 51 75 92

9. Packaging / non-sterile goods

9.1 Film bag

Size 650 / 300 x 725 mm ± 10 mm
 Film PE film 40 µm ± 10 %, transparent

9.2 Transport packaging grade 1.30 C

• Size 645 x 295 x 235 mm ± 10 mm

Contents

Article No.	51 45 72/9	51 75 92/9
Contents	500 pcs.	170 pcs.

9.3 Sterilisation suitable for sterilisation by EtO gas

and irradiation with 25 kGy.

9.3.1 Material properties after irradiation

After sterilisation by irradiation at rate of 50 kGy a linear decrease of values of 25 % is to be expected.

9.4 Usability and storage 6 years from the delivery date

no direct exposure to sunshine,

store at a dry place.

10. Disposal The raw material can be disposed of in an environmentally

friendly manner.

No toxic gases are released during incineration, as no PVC is used.

The ground water is not contaminated by toxic substances

when dumped.

The raw materials used in manufacture are physiologically harmless.

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