



Specifications



Three-layer
unfolded structure



Built-in nose
bridge clip

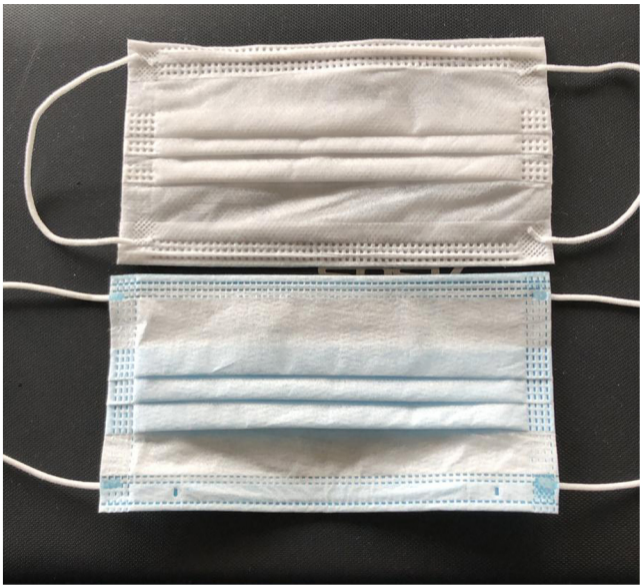


Elastic earband



Ultrasonic
welding is firm







Disposable Surgical Mask

With two soft elasticated loops for fixing behind the ears
Mit zwei weichen, elastischen Schlaufen zur Befestigung hinter den Ohren
Avec deux boucles élastiques douces pour une fixation derrière les oreilles
Kulak arkasına sabitlemek için iki yumuşak lastikli

50 pieces / Stücke
pièces / adet

3 ply • medical • for single use • with loops • non-sterile • latex free • no glass fiber
3 lagaj • medizinsch • für den einmaligen Gebrauch • mit Ohrschlaufen • ohne Glasfaser
3 plis • médical • à usage unique • avec boucles • non-stérile • sans latex • pas de fibre de verre
3 katlı • tıbbi • tek kullanımlık • lastikli • non-steril • lateks içermez • cam elyaf içermez



ideacare

Disposable Surgical Mask

With two soft elasticated loops for fixing behind the ears,
one size, non-sterile

50 pieces



SURGICAL MASK TYPE I

TECHNICAL SPECIFICATIONS

Designation	Surgical mask
Description	Single-use surgical mask, 3-ply, non woven polypropylene, Non-sterile, with fixation lace, class 1
Destination / use	Protection device for working environment for surgery, medical and dental examinations, industry
Composition	Latex free Mask : non woven POLYPROPYLENE Glass fiber free
Characteristics	Fitting way : with fixation lace Lenght : 175mm \pm 5mm Width : 95mm \pm 5mm Earloop lenght : 400mm \pm 5mm Nastril piece lenght : between 120mm and 140mm \pm 3mm
Conformity	CE marking according to Rules (EU) 2017/745 Class : I According to Standard EN 14683
Packing	Dispenser box of 50 masks 12 x 21 x 8 cm
Packaging	Carton of 60 boxes 60 x 42 x 45 cm
Limit date of storage	3 years

TECHNICAL SPECIFICATIONS

TECHNICAL PERFORMANCES	
Characteristics	Datas
Outlayer	Weight : 20g/m ² ±10%
Filter layer	Weight : 25g/m ² ±10%
Inner layer	Weight : 20g/m ² ±10%
Bacterial filtration efficiency BFE	≥ 95% (BFE medium 95,4%)
Mean particle size MPS	3µm ±0,3µm
Respiratory resistance	Differential Pressure ΔP < 29,4 Pa
Assembling	Ultrasonic welding
Wearing time recommended	5 hours maximum Change mask between two proceduresE After using the mask : see to disinfect one's hand

SURGICAL MASK TYPE II

TECHNICAL SPECIFICATIONS

Designation	Surgical mask
Description	Single-use surgical mask, 3-ply, non woven polypropylene, Non-sterile, with fixation lace, class 1
Destination / use	Protection device for working environment for surgery, medical and dental examinations, industry
Composition	Latex free Mask : non woven POLYPROPYLENE Glass fiber free Filter layer meltblown
Characteristics	Fitting way : with fixation lace Lenght : 175mm \pm 5mm Width : 95mm \pm 5mm Earloop lenght : 400mm \pm 5mm Nastril piece lenght : between 120mm and 140mm \pm 3mm
Conformity	CE marking according to Rules (EU) 2017/745 Class : I According to Standard EN 14683
Packing	Dispenser box of 50 masks 12 x 21 x 8 cm
Packaging	Carton of 60 boxes 60 x 42 x 45 cm
Limit date of storage	3 years

TECHNICAL SPECIFICATIONS

TECHNICAL PERFORMANCES	
Characteristics	Datas
Outlayer	Weight : 30g/m ² ±10%
Filter layer meltblown	Weight : 25g/m ² ±10%
Inner layer	Weight : 20g/m ² ±10%
Bacterial filtration efficiency BFE	≥ 98% (BFE medium 99,1%)
Mean particle size MPS	3µm ±0,3µm
Respiratory resistance	Differential Pressure ΔP < 29,4 Pa
Assembling	Ultrasonic welding
Wearing time recommended	5 hours maximum Change mask between two procedures. After using the mask : see to disinfect one's hand