



▶ Design

- ✓ 433 x 333 mm
- ✓ Aluminium, silicone-coated



▶ Perforation

- ✓ 3 mm



▶ Edge

- ✓ 3 sides

Uncomplicated and environmentally-friendly – the perforated silicone-coated metal sheet tray allows uncomplicated baking without the need for baking paper or baking film. The 3-sided edge allows safe baking and transporting.

- Diameter perforation: 3 mm
- Edge: 3 sides
- Silicone coating: Yes
- Material thickness: 1,5 mm
- Perforation: Yes
- Temperature resistant to: 260 °C
- Material: Aluminium
- Important information: -
- Size: W 433 x D 333 x H 10 mm
- Weight: 0.5 kg

Oven gloves 300



- Colour: Black
- Can be washed: No
- Heat resistant to: 250 °C
- Length: 300 mm
- Properties: With flame protection
With hanger
Fabric density: 640 g/m²
- Material: Cotton 100 % (exterior)
- Important information: Do not wash to maintain flame protection
- Size: W 200 x D 300 x H 35 mm
- Weight: 0.23 kg

Code-No. A500510
GTIN 4015613735467

Oven gloves 370



- Properties: With flame protection
With hanger
Fabric density: 640 g/m²
- Colour: Black
- Can be washed: No
- Heat resistant to: 250 °C
- Length: 370 mm
- Material: Cotton 100 % (exterior)
- Important information: Do not wash to maintain flame protection
- Size: W 220 x D 370 x H 35 mm
- Weight: 0.28 kg

Code-No. A500511
GTIN 4015613735474

Oven gloves 420



- Properties: With flame protection
With hanger
Fabric density: 640 g/m²
- Colour: Black
- Can be washed: No
- Heat resistant to: 250 °C
- Length: 420 mm
- Material: Cotton 100 % (exterior)
- Important information: Do not wash to maintain flame protection
- Size: W 235 x D 420 x H 35 mm
- Weight: 0.36 kg

Code-No. A500512
GTIN 4015613735481

Oven gloves 600



- Properties: With flame protection
With hanger
Fabric density: 640 g/m²
- Colour: Black
- Can be washed: No
- Heat resistant to: 250 °C
- Length: 600 mm
- Material: Cotton 100 % (exterior)
- Important information: Do not wash to maintain flame protection
- Size: W 230 x D 600 x H 35 mm
- Weight: 0.51 kg

Code-No. A500513
GTIN 4015613735498