

HIGHEST PROTECTION, BEST DESIGN, OPTIMAL FUNCTIONALITY.

TEXPORT.AT



Stand-up collar (with hanger)
Connection buttons (for jacket and hood)
Cuff (width adjustable, with elastic band)
Back hand protector (extended protection)

- Chest pockets (left and right, external)
- > Pen pocket (external)
- Inside pockets (left and right)
- Drawcord (for waist adjustment)
- > RFID (electronic identification system)
- Front pockets (external)
- Connection zipper (for jacket and thermal lining)
- Branding area (brigade marking option)

AROSA 20471

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Arosa 20471 parka	Cottonester	O A 13	Cottonester Z-Liner Polyester	EN 343, EN ISO 20471, EN 61482-2 Flash arc protection class APC 2	537 HWS yellow/ dark blue
Arosa 20471 hood	Cottonester	O A 13	Cottonester Z-Liner Polyester	EN 61482-2 Flash arc protection class APC 2	055 HiVis yellow
Basel thermal quilted liner	Quilted liner polyester	Q A 14	Quilted liner polyester	EN 343, EN 14058	460 black



OPTIONAL: WITH HOOD

The Arosa 20471 parka can be optionally supplemented with a removeable hood (available separately). It is the perfect addition for every weather situation.



FULLY EQUIPPED EVEN FOR COLD DAYS

The Basel thermal quilted liner offers an optimal supplement for colder days, which can be zipped into the Arosa 20471 parka using a zipper.

The Basel thermal quilted liner can also be worn separately and has removeable sleeves which make it wearable even on warm days.

SLEEVE DETACHABLE

20471- BEST VISIBILITY FOR EVERY TIME OF DAY

The Arosa 20471 parka is certified in compliance with Norm EN ISO 20471 and thus emphasizes the high visibility of this garment already in its name. The parka has as special arrangement of reflective stripes, which allows the human silhouette to be clearly recognised in every situation and so assures the fastest possible and optimal perception whether by day or in the glare of headlights in darkness.

PROTECTIONS AGAINST FLASH ARCS AND RAIN

IN COMBINATION WITH OPTIMAL VISIBILITY

The TEXPORT® Arosa 20471 is a specialised garment from the TEXPORT® workwear line for protection against thermal dangers of a flash arc (EN 61482-2 Fault Arc Protection Class APC 2) as well as simultaneous protection against rain (EN 343). The Arosa 20471 is additionally certified under the Norm EN ISO 20471 and its name already puts an emphasis on the high visibility of this garment. With the optional hood and the addition of the Basel thermal quilted liner, the Arosa 20471 is equipped for every weather situation, even at cold temperatures. Well-thought-out details like the adjustable collar, waist and sleeve closure make it possible to adjust the parka for windy conditions.



mal quilted liner, black 460



OPTIONAL: WITH HOOD



TEXPORT® GmbH Franz Sauer Str. 30 5020 Salzburg, Austria

- +43 (0)662 423 244
- office@texport.at
- texport.at