

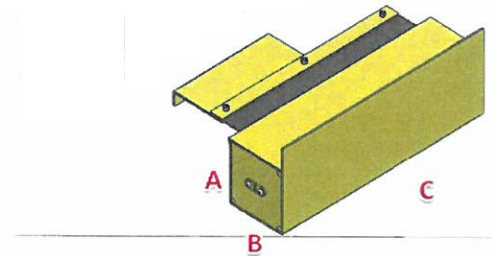
Repar2
 Via A.Colombo 176
 21055 Gorla Minore (Va) Italy
 Phone: +39 0331 465727 Fax: +39 0331 465728
 Website: www.repar2.com E-mail:info@repar2.com
 Exp.Dept. Ph:+39 02 33103673-Fax:+39 02 312337
 E-mail:info@eig-group.it

Roll blinders for lathe lead-screw - Model AR

Fabric length/height + Box Dimensions

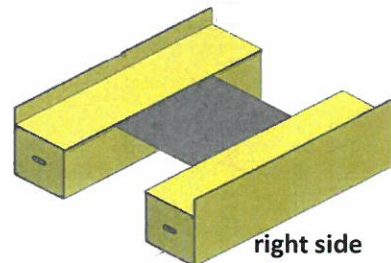
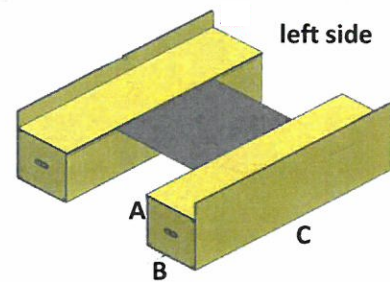
Pair of AR 500 x H100 - Box A60xB60xC120
 Pair of AR1000x H150 - Box A75xB75xC200
 Pair of AR1500 x H150 - Box A75xB75xC200
 Pair of AR1500 x H200 - Box A75xB75xC275
 Pair of AR2000 x H200 - Box A75xB75xC275
 Pair of AR3000 x H250 - Box A80xB80xC300

Pair of AR4000 x H250 - Box A105xB105xC300
 Pair of AR5000 x H250 - Box A105xB105xC350
 Pair of AR4000 x H300 - Box A105xB105xC350
 Pair of AR5000 x H300 - Box A105xB105xC400
 Pair of AR6000 x H350 - Box A140xB140xC450



Fabric length/height+ box dimens. for LONG AR
 Every supply includes 4 boxes and 2 fabric rolls

2 Pair of AR7000DB x H300 (Every AR side has 2 boxes)
 Boxes A150 x B150 x C600
 2 Pair of AR8000DB x H300 (Every AR side has 2 boxes)
 Boxes A150 x B150 x C600



AVAILABLE FROM STOCK, subject to sale.

Resale conditions: as usual.

www.repar2.com

- Para-Aramide/Polyurethane.
- High Performance fabric for machine bellows (with hot metal shavings, welding sparks, abrasive environment).
- Important mechanical characteristics (tear, abrasion, perforation, durability...).
- Heat weldable (internal face grey weldable, external face matt anthracite colour).
Good deadfold.
- Flame retardant (flame retardant coating on FR substrate).
- Good resistance to greases and oils used for cutting.

Backing : ARAMIDE 190 g/m²

Thickness : 35 +/- 3/100TH
Norm ISO 2286

Coating : POLYURETHANE 2 sides

Width : 160 cm
Norme ISO 2286

Total weight : 400 +/- 20 g/m²

Colour : GREY/BLACK

Norm ISO 2286

Embossing : NO EMBOSSING

Characteristics of the product		Figures	Units	Norms
Tensile strength	Warp	≥ 750	DaN/50 mm	ISO 1421/1
	Weft	≥ 650	DaN/50 mm	DIN 53 354
Initiated tear strength	Warp	≥ 15	DaN/43 mm	ISO 4674-2
	Weft	≥ 10	DaN/43 mm	NF G 37 128-2
Adhesion by HF welding Internal procedure LAB02		≥ 5 on grey side	DaN/50 mm	ISO 2411 NF G37-107
Foldings / 1000 g		≥ 1400	FOLDINGS	NF G 37 110/A ISO 5981
Water tightness EN 1734 DIN 53886		≥ 0,2	BAR	NF G 37 106 ISO 811
Fire resistance		B	CLASS	NF G 07 184/1