



PROTECTIVE SLEEVES

made in EU

AntiCut AMX sleeve



EN 388:2016+A1:2018

Abrasion resistance	2
Cut resistance Coupe test	5
Tear resistance	4
Puncture resistance	2
Cut resistance TDM	D

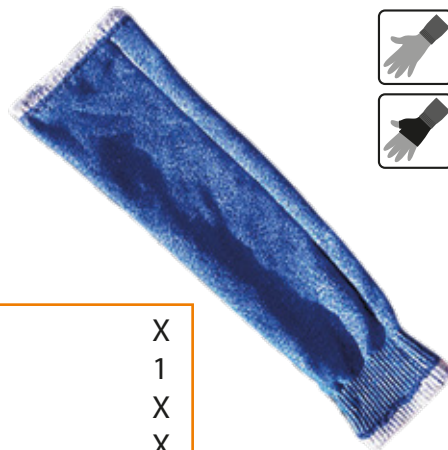
EN ISO 13997 is 17,0 N (Newton)

Material: BRINIX® A1A



EN 407:2020

Limited flame spread	X
Contact heat	1
Convective heat	X
Radiant heat	X
Small drops of molten metal	X
Large quantities of molten metal	X



AntiCut K185 sleeve



EN 388:2016+A1:2018

Abrasion resistance	2
Cut resistance Coupe test	5
Tear resistance	4
Puncture resistance	2
Cut resistance TDM	F

EN ISO 13997 is 36,7 N (Newton)

Material: BRINIX® AK185



AntiCut AMX STEEL sleeve



EN 388:2016+A1:2018

Abrasion resistance	3
Cut resistance Coupe test	5
Tear resistance	4
Puncture resistance	2
Cut resistance TDM	F

EN ISO 13997 is 43,8 N (Newton)

Material: BRINIX® A1AS



EN 407:2020

Limited flame spread	X
Contact heat	1
Convective heat	X
Radiant heat	X
Small drops of molten metal	X
Large quantities of molten metal	X



AntiCut HULK



EN 388:2016+A1:2018

Abrasion resistance	2
Cut resistance Coupe test	4
Tear resistance	2
Puncture resistance	2
Cut resistance TDM	B

EN ISO 13997 is 8,8 N (Newton)

Material: BRINIX® A1H



EN 407:2020

Limited flame spread	X
Contact heat	1
Convective heat	X
Radiant heat	X
Small drops of molten metal	X
Large quantities of molten metal	X



AntiCut SURPRISE sleeve



EN 388:2016+A1:2018

Abrasion resistance	X
Cut resistance Coupe test	X
Tear resistance	X
Puncture resistance	X
Cut resistance TDM	D

Material: BRINIX® A1SUR



AntiCut RYCHNOV



EN 388:2016+A1:2018

Abrasion resistance	1
Cut resistance Coupe test	4
Tear resistance	3
Puncture resistance	X
Cut resistance TDM	C

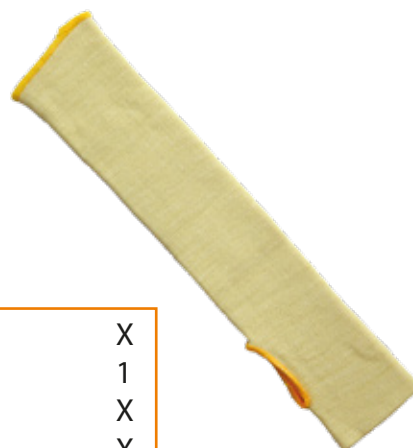
EN ISO 13997 is 12,6 N (Newton)

Material: BRINIX® A1R



EN 407:2020

Limited flame spread	X
Contact heat	1
Convective heat	X
Radiant heat	X
Small drops of molten metal	X
Large quantities of molten metal	X



AntiCut SMOKE sleeve



EN 388:2016+A1:2018

Abrasion resistance	4
Cut resistance Coupe test	X
Tear resistance	4
Puncture resistance	3
Cut resistance TDM	D

EN ISO 13997 is 16,3 N (Newton)

Material: BRINIX® A1SM



SharpKing ZITRONE



EN 388:2016+A1:2018

Abrasion resistance	2
Cut resistance Coupe test	5
Tear resistance	4
Puncture resistance	2
Cut resistance TDM	C

EN ISO 13997 is 11,5 N (Newton)

Material: BRINIX® SH1Z



EN 407:2004

Limited flame spread	X
Contact heat	1
Convective heat	X
Radiant heat	X
Small drops of molten metal	X
Large quantities of molten metal	X



SharpKing HYDRA sleeve



EN 388:2016+A1:2018

Abrasion resistance	4
Cut resistance Coupe test	4
Tear resistance	4
Puncture resistance	1
Cut resistance TDM	D

EN ISO 13997 is 15,4 N (Newton)

Material: BRINIX® SH1HD



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