

PRODUCT DATA SHEET

MAGNASHIELD® LOOP PILE ARAMID GLOVES

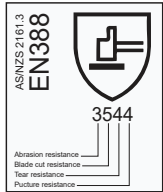
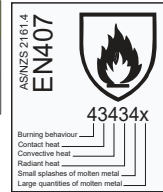


KGLP18
LOOP PILE ARAMID
PALM & BACK 457mm

KGLP12
LOOP PILE ARAMID
PALM & BACK 305mm

- » Loop pile aramid outer
- » T-GARD® N260 thermal liner
- » All seams sewn with heat resistant aramid thread for extra durability

PRODUCT CODE	LENGTH	SIZE
KGLP12	305 mm	LRG
KGLP18	457 mm	LRG



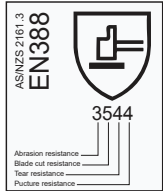
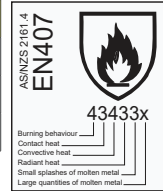
KGL18FK
WOVEN ARAMID
PALM & FELT BACK 457mm

KGL12FK
WOVEN ARAMID
PALM & FELT BACK 305mm

MAGNASHIELD® WOVEN ARAMID GLOVES

- » Woven aramid outer
- » T-GARD® N260 thermal liner
- » All seams sewn with heat resistant aramid thread for extra durability

PRODUCT CODE	LENGTH	SIZE
KGLFW12FK	305 mm	LRG
KGLFW16FK	406 mm	LRG
KGLFW18FK	457 mm	LRG



KGLFW18FK
WOVEN ARAMID
PALM & BACK 457mm

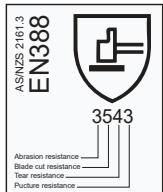
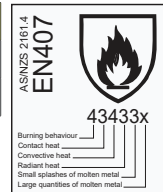
KGLFW16FK
WOVEN ARAMID
PALM & BACK 406mm

KGLFW12FK
WOVEN ARAMID
PALM & BACK 305mm

MAGNASHIELD® WOVEN / FELT ARAMID GLOVES

- » Woven aramid palm, aramid felt cuff and back of hand
- » T-GARD® N260 thermal liner
- » All seams sewn with heat resistant aramid thread for extra durability

PRODUCT CODE	LENGTH	SIZE
KGL12FK	305 mm	LRG
KGL16FK	406 mm	LRG



PERFORMANCE DATA

	Abrasion	Blade Cut	Tear	Puncture	BURNING (WHOLE GLOVE)	CONTACT HEAT (PALM)	CONTACT HEAT	RADIANT HEAT	SMALL	LARGE
					Seconds	Seconds	Seconds	Seconds	Drops	Drops
ARAMID (woven)										
KGLFW12FK	3	5	4	3	4	3	4	3	3	N/A
					After Flame: 0 After Glow: 0 No damage	100°C: 114 250°C: 25 350 °C: 18 500°C: 13	Back: 30 Palm: 30	72	Palm: 30 (Level 3) Back: 30 (Level 3)	
KGL12FK	3	5	4	4	4	3	4	3	3	N/A
					After Flame: 0 After Glow: 0 No damage	100°C: 107 250°C: 27 350 °C: 18 500°C: 13	Back: 30 Palm: 28	61	Palm: 25 (Level 3) Back: 41 (Level 4)	
KGLP12	3	5	4	4	4	3	4	3	4	
					After Flame: 0 After Glow: 0 No damage	100°C: 94 250°C: 25 350 °C: 19 500°C: 12	Back: 42 Palm: 42	62	Palm: >45 (Level 4) Back: >45 (Level 4)	
ARAMID (knitted)										
ELG8000	3	3	4	x	x	4	4	3	x	x
					x	350 °C: 30 500°C: 21	Back: 37 Palm: 37	56	x	x
ALUMINISED										
APG16WS	3	2	4	4	4	1	3	4	4	NA
					After Flame: 0 After Glow: 0 No damage	100°C: 46 250°C: 11	Back: 11s Palm: 15s	251	Palm: 45 (Level 4) Back: >45 (Level 4)	N/A
APG16WSP	3	2	4	4	4	1	3	4	4	x
					After Flame: 0 After Glow: 0 No damage	100°C: 50 250°C: 11	Back: 11 Palm: 17	278	Palm: 45 (Level 4) Back: >45 (Level 4)	x
APG16WSK	3	5	4	3	4	3	3	4	3	x
					After Flame: 0 After Glow: 0 No damage	100°C: 109 250°C: 27 350 °C: 20 500°C: 13	Back: 12 Palm: 24	279	Palm: 32 (Level 3) Back: >45 (Level 4)	x
E-GLASS										
HSM16WL	2	5	4	2	4	4	4	3	0	x
					After Flame: 0 After Glow: 0 No damage	100°C: 132 250°C: 36 350 °C: 28 500°C: 18	Back: 29 Palm: 29	83	Palm: 8 (Level 0)	
TM16WL	2	4	4	2	4	4	4	3	0	x
					After Flame: 0 After Glow: 0 No damage	100°C: 168 250°C: 34 350 °C: 24 500°C: 16	Back: 30 Palm: 30	69	Palm: 8 (Level 0)	
NEOPRENE DIPPED										
ELG7520	2	2	2	2	3	2	x	x	4	x
					???	???	x	x	???	x
ELG7550	1	2	2	2	4	3	x	x	4	x
					After Flame time: 0 After Glow time: 0 No damage	350 °C: 19 500°C: 13	x	x	Palm: > 35 (Level 4) Back: > 35 (Level 4)	