



ASP¹
ADVANCED SYSTEMS OF PROTECTION

CHAP. 1 | 2B

MOTOR VEHICLE INDUSTRY

Fitting work

TIFFON-R | TKS ALU | TEXALIS

Spark machining / Torch welding / Tücker pin welder / Laser welding



M1 class flameproofed fabric

High tearing strength

Excellent resistance to spattering



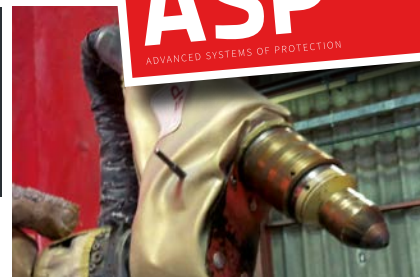
Management
System
ISO 9001:2015
www.tuv.com
ID 1100017006



MOTOR VEHICLE INDUSTRY | Fitting work

The technical fabrics used feature specific types of coating that combine flexibility with resistance to weld spattering. Their para-aramid bases provide the excellent mechanical strength required for arc, spot or laser welding.

ASP
ADVANCED SYSTEMS OF PROTECTION



TIFFON-R

Aramid texture | Coated with golden silicone on one face and red rubber on the other



Waterproof



Double side coating



Fire class M1



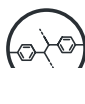
Washable



Repairable



Ripstop



Aramid basis fabric



REACH



RoHS 2

Weight

Tear strength

Warp
Weft

Crumpling resistance

Warp
Weft



150-350 g

>1 000 Cycles
>1 000 Cycles

TKS-ALU

Aramid texture | Coated with silicone on one face



Waterproof



One side coating



Fire class M1



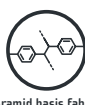
Washable



Repairable



Flexible



Aramid basis fabric



REACH compatible



RoHS 2



TEXALIS

Aramid texture | Coated with aluminized rubber on one face and green rubber on the other



Guaranteed silicon free



Waterproof



Double side coating



Fire class M1



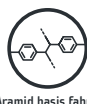
Washable



Repairable



Ripstop



Aramid basis fabric



Guaranteed halogen free



REACH compatible



RoHS 2

