



## HIGH-TECH SOLUTION

CLIM - 40°C / + 90°C solution

TKS-ALU | TP62



Multiple-layer insulating cover to impede heat transfer

Cover with reinforced seal

Rotating rings for axis 1 and axis 4 with built-in air flow

Specific air handling system with integrated dehydrator



Waterproof



Management System  
ISO 9001:2015  
[www.tuv.com](http://www.tuv.com)  
ID 1100017006



## HIGH-TECH SOLUTION | CLIM -40°C / +90°C solution

ASP's « CLIM -40°C / +90°C » solutions are made from specific materials (fabric, and accessories). They are developed and produced in constant pursuit of the lowest possible thermal conductivity. The « Custom » Design offers maximum efficiency while complying with your constraints and requirements with minimum restriction to robot movement. The dry-air ventilation/ pressurisation system guarantees highly efficient protection. Covers repaired in our workshops provide resilient and long-lasting protection for your robots.

**ASP**  
ADVANCED SYSTEMS OF PROTECTION



## 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



## TP62

**Polyester texture** | Coated with a rubber



Guaranteed silicon free



Waterproof



One side coating



Single use



Flexible



ATEX painting



REACH compatible



RoHS 2

