



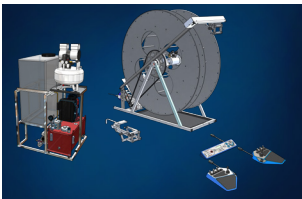
All-In-One Hybrid-System 7500 kg

Battery solution for hydraulic robots - Less diesel consumption - State-of-the-art battery system: extinguishing system, service life (9000 charging cycles), performance - Quiet operation in battery mode - Maximum comfort for operator



Box-Version 5500 kg

Passage from cab to rear - More safety - More storage space - High comfort - Workbench for field repairs



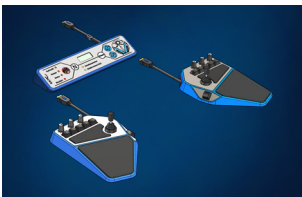
Compact Basic

Cost-optimised system - Flexible installation - For export - Installation in 3500 kg vehicles possible - Independent installation possible



PowerShield-System

Reduced curing time due to heat supply - Autonomous and detachable, the robot can still pass through - Improved result - Very simple process and easy to operate - Lower investment costs than comparable products



TEG-Keyboard

State-of-the-art design - Ergonomic & functional - Easy to use - Designed for younger generations - learnable in a few hours



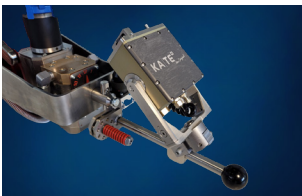
Parallel stroke for FR250

Large stroke - Longer life and fewer replacements - Improved bearing concept: sealed bearings that can be lubricated from the outside - Self-centering and less clearance- Can be retrofitted for FR250 milling robots



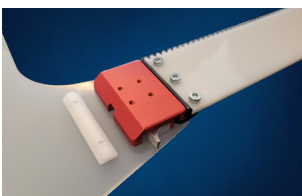
New equipment for resin processing

User-friendly mixing - Two emergency stop switches - Compact - Easy handling - Less service and spare parts - Improved press



Accessories for FR250

Flexible camera holder - Protection when inserting into the channel - Avoid camera damage - Improved tilt indicator



Clipo system - For the KA-TE Shuttering System

Easy clipping of the straps to the side of the shuttering - No more adhesive tape required - Good hold on the shuttering - Can be retrofitted - Shortening of the straps possible