

Welcome.

For many years now, we have been developing innovative and successful solutions for our partners in the assembly and automation technology sector.

Uncompromising support, sound knowledge, unsurpassable quality and a self-confident approach in addressing challenges are the key to our success.

Assisted by a well-tried network of specialists, we offer holistic solutions from one source.

This makes us both flexible and cost-efficient.

Profit from our experience.

Your success is our mission.

We thrive on new and interesting challenges.

Marc Heiter Chief Executive Officer

Standard Components

For transporting from A to B



L-shaped conveyor



Incline conveyor

V-shaped conveyor



Conveyor with directly flanged motor

Conveyor with swivelling gearbox and

spur gear motor

Solutions from standard components



Conveyor Type 910 S integrated in oil pan



Conveyor Type 910 S for transporting PCBs



Conveyor Type 920 with 8-track belt



with reverse conveyor direction



L-shaped conveyor Type 950, dual-track

spirals made of round wire



Conveyor Type 910 S for use in the foodstuffs industry

Conveyor Type 950 with combined conveyor Type 910 as feed chute Conveyor Type 920 S with





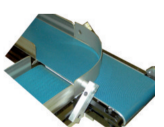
Conveyor combination with handling



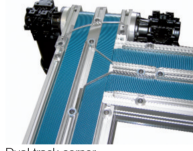
belt Type 920



Square of conveyors Type 920



90° deflection angle





Type 910 with different types of belts



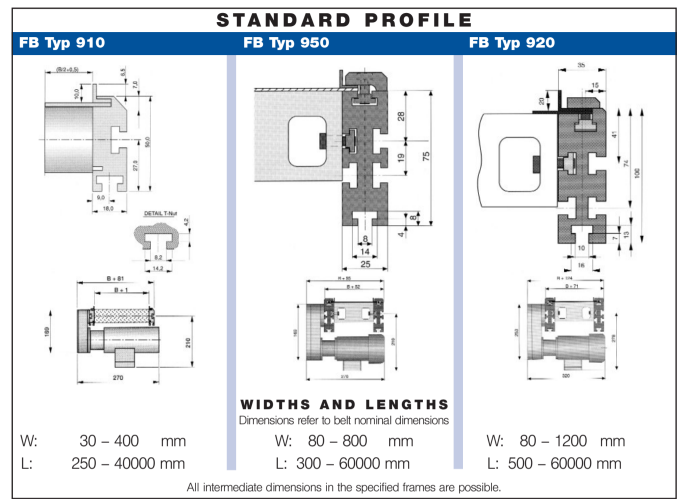
solution for every application



Visit our homepage at www.kmt-montagetechnik.de on the Internet to view further examples.







	TYPES OF MOTOR				
Constant speed: *	One-phase motor 230 V, 50 Hz / 1350 rpmThree-phase AC motor 400 V, 50 Hz / 1350 rpm				
Controllable	One-phase motor 230 V, 50 Hz / 3000 rpm				
speed:	 With control electronics and integrated cable connection for start/stop of cycle 				
Control ranges	-0.1-3 m/min or $0.5-15$ m/min $-$ other ranges on request				

speed: Control ranges		ntrol electronics and integrated cable conn m/min or 0.5 - 15 m/min - othe	•	•
	МО	TOR ARRANGEMI	ENT	
	SHAPE D	Centre drive motor on left	SHAPE A	
		RUNNING DIRECTION		
				\ <i>C f</i>
	SHAPE C	Centre drive motor on right	SHAPE B	View form above

TYPES OF BELT

Depending on your specification, we recommend the most suitable material: Belts made of PVC, PU, NT, or compact-grid belt, non-slip belt, stud belts, round wire/flat wire belt, stainless steel belts, silicone/PVC chain belt, needle felting, hinged belts, steel and PVC belts, corrugated sidewall belts, V2A stainless steel belts. A variety of different materials are available including high heat-resistant and materials especially for cold rooms.

Components and Systems

Flexible Assembly Systems - Workpiece Carriers - Transport Systems



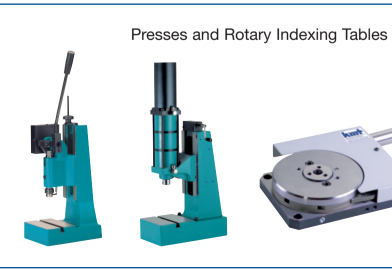


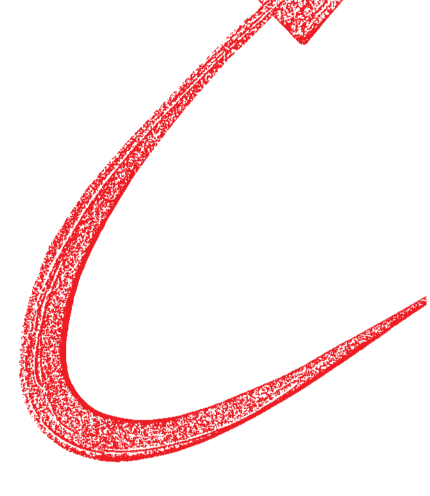
Orbital Riveters





Spittelbronner Weg 21 D-78056 VS-Schwenningen Fon: 07720/9919-0 Fax: 07720/9919-19 kmt@kmt-montagetechnik.de www.kmt-montagetechnik.de





Conveyor **Conveyor systems**

- The right solution for every application



Conveyors

Orbital riveters Assembly systems Rotary indexing tables Multiple spindle heads









^{*} Other motor voltages on request Dimension and design details subject to change!