

E-M-M-A GmbH

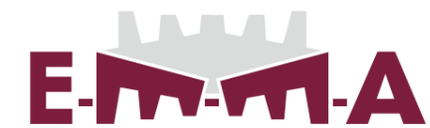
- > 30 years of experience and expertise
- > customer oriented and entrepreneur led
- > in-house assembling and stock keeping
- > well-assorted and extensive range of products
- > professional and highly motivated
- > excellent references and recommendations

E-M-M-A Type	Product information and technical data			Information for each conveyor system		
	Product width (mm)	Maximum weight (horizontal transport) (kg)	Maximum weight (vertical transport) (kg)	Maximum load on the conveyor (kg)	Maximum length of conveyor (m)	Maximum speed of conveyor (m/min)
A06 (65mm)	15-140	10	2	150	40	50*
A08 (85mm)	20-200	15	10	200	30	50*
A10 (105mm)	25-300	20	15	150-200	30	50*
A17 (175mm)	70-400	15	-	200	30	50*
A29 (295mm)	70-400	15	-	200	30	50*

* for higher speed of conveyor please contact your local E-M-M-A partner

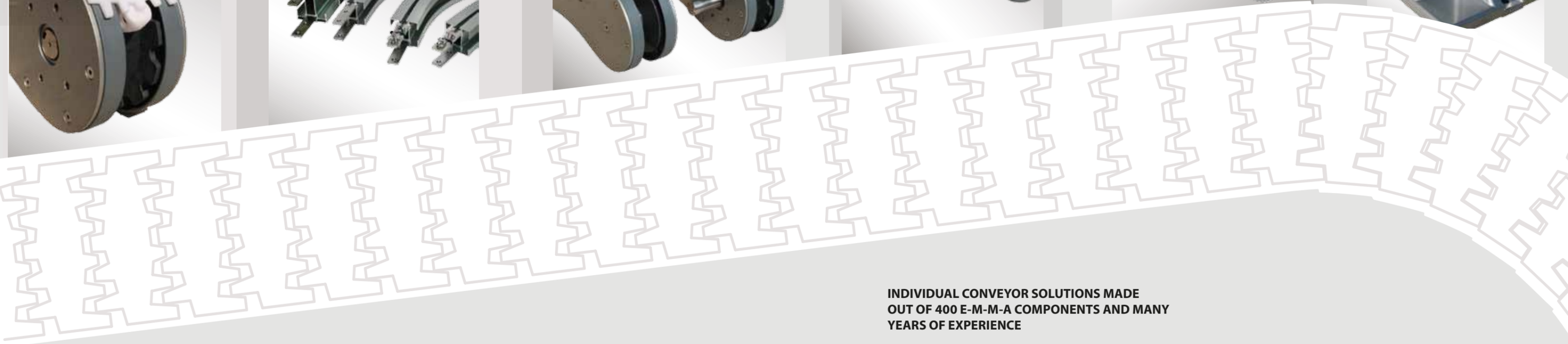
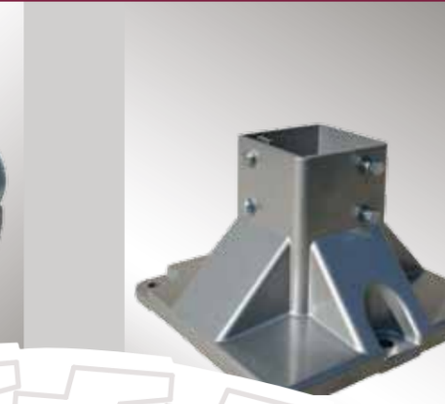
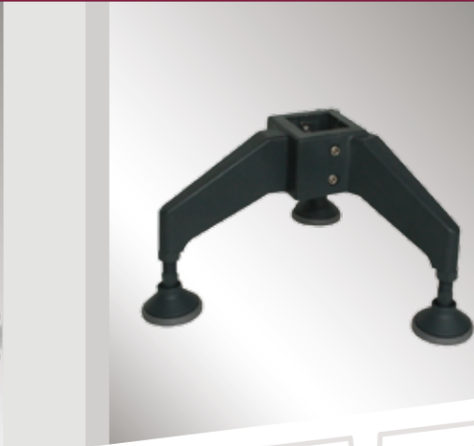
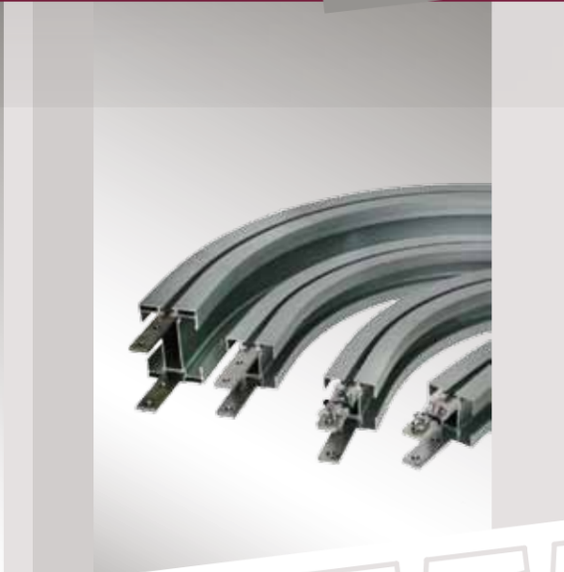
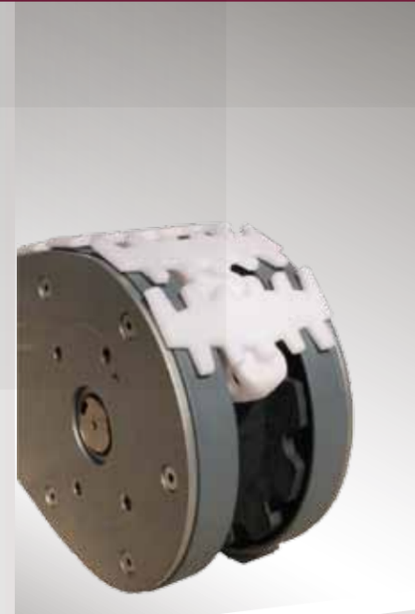
E-M-M-A GmbH

Dr. Koch-Gasse 3, 2332 Hennersdorf bei Wien, Austria
 Tel.: +43(0)660 48 7259 -2 | Fax: +43 (0) 660 33 487 259 - 2
 office@e-m-m-a.eu | www.e-m-m-a.eu



Flexible conveyor systems to suit your needs
 400 highest quality components and materials to cover every conceivable application

E-M-M-A: deployable in different environments.
 E-M-M-A: combinable with existing equipments.
 E-M-M-A: a safe investment!



E = Economical

Value for money is key; we confine ourselves to the essentials and offer a broad selection to satisfy different customer demands.

M = Modular

Standardised components deployable like modules interchangeable and versatile.

M = Multifunctional

Applying modules as individual conveyor systems. Transporting body parts or chocolate bars our systems will meet your requirements. Constant configuration allows reusing existing systems for all kinds of demands.

A = Automation

We automate your production line.



INDIVIDUAL CONVEYOR SOLUTIONS MADE OUT OF 400 E-M-M-A COMPONENTS AND MANY YEARS OF EXPERIENCE

- > little space required
- > easily projected and built up
- > quickly adjustable to changes in the factors of production
- > extendable, interchangeable, reusable
- > horizontal and vertical bends allow travelling in one go without conversion
- > saves costs and energy
- > combined with advanced process control
- > safe and reliable
- > immediately available and deliverable

