

MEGADYNE

New

Patent pending
TO2008A000283

PPJ SYSTEM

BROCHURE

0805

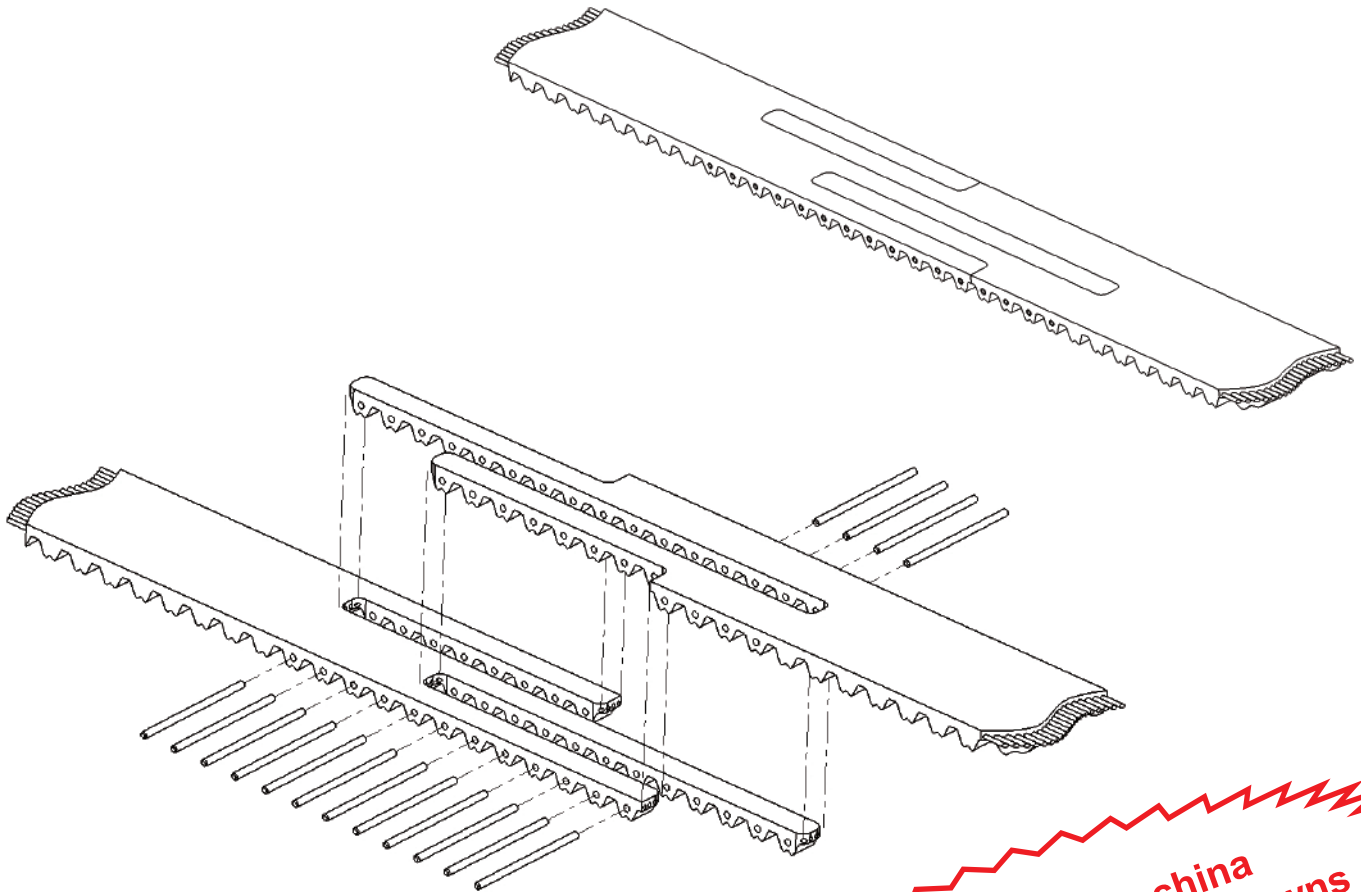
MCS



PPJ SYSTEM

MEGADYNE

La nuova rivoluzione nel campo delle trasmissioni di trasporto
The new revolution in the field of conveyor transmissions



Stop ai fermi macchina
Stop to maintenance shutdowns

Caratteristiche tecniche

- C**reata per poter giuntare le cinghie direttamente in corso d'opera
- C**onsente interventi di sostituzione molto rapidi
- C**ompatibile con ogni tipo di rivestimento
- I**l dorso delle cinghie rimane praticamente piatto
- I**ntercambiabilità diretta con cinghie giuntate di pari geometria
- C**ompatibile con le altre componenti del **MCS**

Technical features





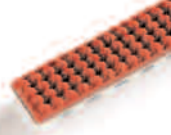
- C**reated to allow the jointing of belts directly on the machine
- A**llows a very fast belts' replacement
- C**ompatible with all types of coatings
- T**he back of the belts is virtually flat
- D**irect interchangeability with joined belts that share the same geometry
- C**ompatible with the other **MCS** components

Disponibile come standard per le seguenti cinghie:
Available as a standard for the following belts:

AT10 25
 AT10 32
 AT10 50

RPP8 30
 RPP8 50

Altri passi/larghezze a richiesta
 Other pitches/widths on request

	NFB	AVAFC85	APL	FISHBONE	HONEYCOMB
					
Materiale base Raw material	nylon	poliuretano polyurethane	poliuretano/PVC polyurethane/PVC	poliuretano polyurethane	gomma naturale natural rubber
Durezza Hardness	-	85°ShA	55°ShA	70°ShA	45°ShA
Colore Colour	verde green	trasparente transparent	rosso red	trasparente transparent	rosso red
Applicazione rivestimento Coating appliance	tramite estrusione by extrusion				
Spessore Thickness	-	5 mm max	3.5 mm max	4.3 mm	4.5 mm
Tolleranza su spessore Thickness tolerance	-	±0.3 mm	±0.3 mm	±0.5 mm	±0.5 mm
Temperatura di utilizzo Working Temperature	-20 ÷ +80°C	-20 ÷ +80°C	-20° ÷ +60°C	-20° ÷ +80°C	-20° ÷ +60°C
Coefficiente d'attrito Friction coefficient ⁽¹⁾	0.2	0.6	0.7	0.6	0.6
Resistenza all'acqua Water resistance	buona good	molto buona very good	buona good	molto buona very good	molto buona very good
Resistenza all'abrasione Abrasion resistance	media intermediate	molto buona very good	buona good	molto buona very good	molto buona very good
Resistenza all'olio Oil resistance	media intermediate	molto buona very good	buona good	molto buona very good	bassa low
Diametro min puleggia Min pulley diameter	Standard	×40 spessore ×40 thickness	×30 spessore ×30 thickness	×30 spessore ×30 thickness	×30 spessore ×30 thickness

Il PPJ System fa parte del MEGADYNE Conveyor System
PPJ System is part of the MEGADYNE Conveyor System

MEGADYNE group

MEGADYNE s.r.l.

Via Trieste, 16 • 10075 - MATHI (TO) • Italy
PH: (+39) 011 9268052 • Fax: (+39) 011 9268487
email: mail@megadyne.it

MEGADYNE S.&D. s.r.l.

C.so Kennedy, 8 • 10070 - ROBASSOMERO (TO) • Italy
PH: (+39) 011 9241740 • Fax: (+39) 011 9241746
email: info@megadynesd.com

MEGADYNE S.&D. VENETO s.r.l.

Via Toniolo, 2/C Z.I. • 30030 - MAERNE DI MARTELLAGO (VE) • Italy
PH: (+39) 041 5030650 • Fax: (+39) 041 5030784

MEGADYNE AMERICA LLC

10348 Southern Loop Boulevard • PINEVILLE NC 28134 • USA
PH: (+1) 704 5835388 • Fax: (+1) 704 5835355

MEGADYNE CE Sp. z.o.o.

Piękna 13 Street • 85-303 BYDGOSZCZ • Poland
PH: (+48) 52 3487712 • Fax: (+48) 52 3487715

MEGADYNE CHINA

1/Floor, Building No. 4, Yong Hong Industrial Area, Da Fu South Road • Foshan GUANDONG 528000 • China
PH: (+86) 757 83815530 • Fax: (+86) 757 83828207

MEGADYNE CHINA

Shanghai Branch Company-No. 68 Hang Xin Road, MinHang District • 201105 SHANGHAI • China
PH: (+86) 21 54471473 • Fax: (+86) 21 54471447

MEGADYNE CHINA

Qingdao Branch Company-Room No. 12-14 ChongQing Middle Road 197 • 266021 QINGDAO • China
PH: (+86) 532 7652117 • Fax: (+86) 532 7652197

MEGADYNE CZ

Ocelářská čp. 891 • 19000 PRAGUE 9 • Czech Republic
PH: (+420) 2 84817181 • Fax: (+420) 2 84812486

MEGADYNE DO BRASIL LTDA

Rua Maria Curupaiti 1159 Imirim SP.CEP. 024252 • 002 SAO PAULO • Brasil
PH: (+5511) 62361332 • Fax: (+5511) 62366683

MEGADYNE EE

St. K. Chornogo 31 - Office 901 • MINSK • Belarus
PH: (+375) 17 2802486 • Fax: (+375) 17 2856467

MEGADYNE FRANCE SA

ZI LES BORDES - 15, Rue Gustave Madiot • 91923 BONDOUFLE CEDEX • France
PH: (+33) 1 60798200 • Fax: (+33) 1 60798201

MEGADYNE FRANCE Agence Sud

66, Chemin Des Joncheres • 71850 CHARNAY LES MACON • France
PH: (+33) 3385205810 • Fax: (+33) 3385205811

MEGADYNE GmbH

Nikolaus Otto str., 24 • 33178 - BORCHEN • Deutschland
PH: (+49) 5251 87350 • Fax: (+49) 5251 8735200

MEGADYNE SLOVAKIA

Blatná na Ostrove, 199 • 93032 - BLATNÁ NA OSTROVE • Slovakia
PH: (+421) 315511122 • Fax: (+421) 315511122

MEGADYNE U.K.

Gildersome Spur • LEEDS - LS27 7JZ • U.K.
PH: (+44) 11 32382910 • Fax: (+44) 11 32383870

MEGADYNE HU Kft

Mag u.3. 10/1 • 1214 - BUDAPEST • Hungary
PH: (+36) 14270406 • Fax: (+36) 12785279

MEGADYNE RUBBER SA

Ctra de l'Arboç, km 1.7 • 08800 - VILANOVA I LA GELTRÚ (BARCELONA) • Spain
PH: (+34) 93 8115450 • Fax: (+34) 93 8115470

MEGADYNE MIDDLE EAST FZCO

p.o. Box 17366 Jebal Ali Fzs - Fzs1am 09 • Jebal Ali (DUBAI) • United Arab Emirates
PH: (+97) 148860558 • Fax: (+97) 148860559

MEGADYNE NORDIC AB

Djupdalsvägen 16 • SE-192 51 Sollentuna • Sweden
PH: (+46) 812029900 • Fax: (+46) 812029999