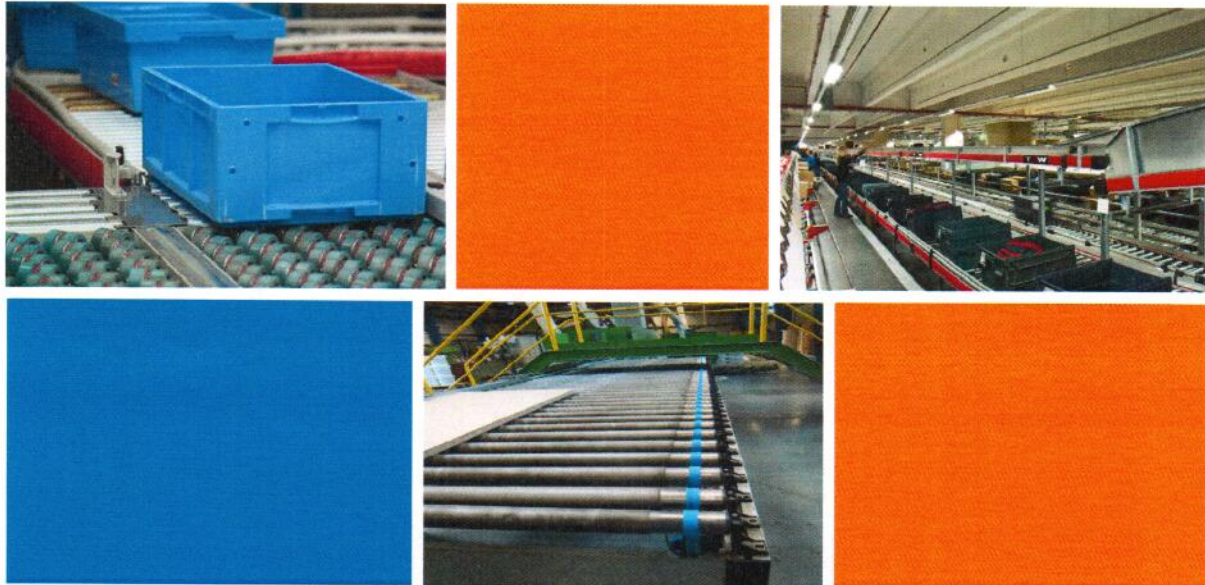


RAPPLON® Roller Drive Belts



Keep the goods rolling

Ammeraal Beltech is your guarantee for reliability of process and conveyor belts, high performance flat belts and perfect on-site service around the clock.

Easy and accurate belt calculation online

E-RappCalc® is the new online calculation tool to calculate the optimal flat belts for your applications in an easy way. It is no guess work and each calculation step can be retraced. The tool allows easy and safe dimensioning of your RAPPLON® Flat belt for all your life roller applications including precise instructions regarding belt tension for the on site fitting staff.

RAPPLON® Roller Drive Belts

Keep the goods rolling



Ammeraal Beltech is your guarantee for reliability of process and conveyor belts, high performance flat belts and perfect on-site service around the clock.

Application description

Logistics and automated production are industries for the future. Optimising workflow and improving process efficiency are important aspects of our development work.

Roller conveyor systems dominate logistics and distribution centres throughout the world. They are frequently installed to link different manufacturing processes. Important tasks are achieved by life rollers drives to guarantee a trouble-free material flow.

Zones

Various zones with separate operations such as accelerating, diverting or accumulation with zero, low or full pressure can be safely achieved with RAPPLON® flat belts.

RAPPLON® High performance flat belts offer a wide selection of different solutions to all sorts of accumulation techniques.

- Distribution
- Accumulation
- Diversion
- Merges
- Singulation
- Transfers
- Accelerations
- Decelerations
- etc.



Classic flat belts - Unique features offering outstanding advantages for your benefit

Feature	Advantage	Benefit
High modulus Polyamide foil tensile member	Shock absorbing, easy on bearings Highly temperature resistant	Handles shock loads and jams Suitable for exceptional environments
Extremely high edge resistance	No edge fraying	Long service life, no hygienic issues
TNBR elastomer covers	Wear resistant Optimal grip	Extended service life Highly efficiency
Permanently antistatic	Prevent accumulation of dust	Highest possible efficiency
E-RappCalc®	Calculate best performing belt	High efficiency at lowest cost

Technical data RAPPLON® Classic flat belts

Article No.	RAPPLON® Belt description	Thickness in mm	K1% in N/mm dynamic	Recommended elongation %	Min. pulley Ø at 20°C in mm	Friction top/bottom
54702	GT S04 RC	1,30	4	2,0-3,0	20	low/high
54703	GT S06 RC	1,40	6	2,0-3,0	40	low/high
54738	GG S04.17 RFC	1,70	4	2,0-3,0	20	high/high
54734	GG S06.18 RFC	1,80	6	2,0-3,0	40	high/high
54733	GG S09.22 RFC	2,20	9	2,0-3,0	60	high/high
54530	GG S11.26 RFC	2,60	11	2,0-3,0	60	high/high
54748	GG S15.30 RRC	3,00	15	2,0-3,0	80	high/high
54749	GG S18.40 RRC	4,00	18	2,0-3,0	160	high/high

E-RappCalc®

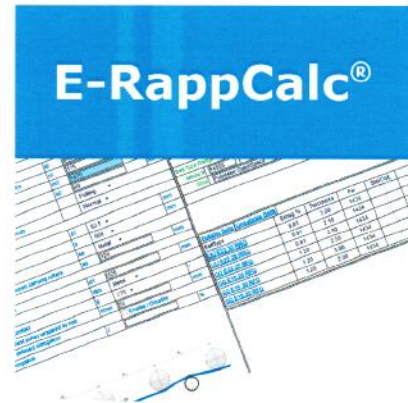
Easy and accurate belt calculation online

NEW

E-RappCalc® is the new online calculation tool to calculate the optimal flat belts for your applications in an easy way. It is no guess work and each calculation step can be retraced. The tool allows easy and safe dimensioning of your RAPPLON® Flat belt for all your life roller applications including precise instructions regarding belt tension for the on site fitting staff.

Please contact your nearest Ammeraal Beltech agent and complete our questionnaire.

We will supply you the optimal belt for your system.



Quicksplice flat belts - Unique features offering outstanding advantages for your benefit

Feature	Advantage	Benefit
High modulus Polyester fabric tensile member	Extremely flexible No elongation Dimensional stable	Lowest energy consumption No re-tensioning necessary Just fit and forget
High edge resistance	Less edge fraying	Long service life, no hygienic issues
TNBR elastomer covers	Abrasion and wear resistant Optimal grip	Extended service life Highly efficiency
Food grade polyurethane covers	Wear resistant	Allows accumulation, no hygienic issues
QuickSplice	Quick and simple splicing with QSP-Tools	Safe joint, perfectly aligned, everybody can splice
Permanently antistatic	Prevent accumulation of dust	Highest possible efficiency
E-RappCalc®	Calculate best performing belt	High efficiency at lowest cost

Technical data RAPPLON® QuickSplice flat belts

Article No.	RAPPLON® Belt description	Thickness in mm	K1% in N/mm dynamic	Recommended elongation %	Min. pulley Ø at 20°C in mm	Friction top/bottom
54614	GG E08.20 RRQ	2,00	8	0,5-1,5	25	high/high
54655	GG E15.20 RFQ	2,00	15	0,5-1,5	25	high/high
54656	GG E15.25 RFQ	2,50	15	0,5-1,5	25	high/high
54665	GG E22.25 RFQ	2,50	22	0,5-1,5	40	high/high
54657	GG E15.30 RFQ	3,00	15	0,5-1,5	40	high/high
54666	GG E22.30 RFQ	3,00	22	0,5-1,5	60	high/high
54627	GG E35.30 RRQ	3,00	35	0,5-1,5	60	high/high
54561	UU E15.20 RFQ FG	2,00	15	0,5-1,5	30	medium/medium
54555	UU E22.20 RRQ FG	2,00	22	0,5-1,5	30	medium/medium
54542	UU E15.30 RFQ FG	3,00	15	0,5-1,5	30	medium/medium
54556	UU E22.30 RRQ FG	3,00	22	0,5-1,5	40	medium/medium

Local Contacts

Austria

T +43 171728 133
sales@ammeraalbeltech.de
www.ammeraalbeltech.at

Belgium

T +32 2 466 0300
salesgb@ammeraalbeltech.be
www.ammeraalbeltech.be

Canada

T +1 905 890 1311
info@ammeraalbeltech.ca
www.ammeraalbeltech.ca

Chile

T +56 233 12900
ventas@ammeraalbeltech.cl
www.ammeraalbeltech.cl

China

T +86 21 5280 6810
info@ammeraalbeltech.com.cn
www.ammeraalbeltech.com.cn

Czech Republic

T +420 567 117 211
prodej@ammeraalbeltech.cz
www.ammeraalbeltech.cz

Denmark

T +45 75 72 31 00
admin@unichains.com
www.unichains.com

Finland

T +358 207 911 400
info@ammeraalbeltech.fi
www.ammeraalbeltech.fi

France

T +33 3 20 90 36 00
client@ammeraalbeltech.fr
www.ammeraalbeltech.fr

Germany

T +49 4152 937-0
sales@ammeraalbeltech.de
www.ammeraalbeltech.de

Hungary

T +36 30 311 6099
info@ammeraalbeltech.hu
www.ammeraalbeltech.hu

India

T +91 44 265 34 244
info@ammeraalbeltech.net.in
www.ammeraalbeltech.com

Italy

T +39 051 660 60 06
info@ammeraalbeltech.it
www.ammeraalbeltech.it

Luxembourg

T +352 26 48 38 56
sales@ammeraal-beltech.lu
www.ammeraal-beltech.lu

Malaysia

T +60 3 806 188 49
sales.kl@ammeraalbeltech.my
www.ammeraalbeltech.com

Netherlands

T +31 72 57 51212
info@ammeraalbeltech.com
www.ammeraalbeltech.nl

Poland

T +48 32 44 77 179
biuro@ammeraalbeltech.com
www.ammeraalbeltech.com

Portugal

T +351 22 947 94 40
geral@ammeraalbeltech.pt
www.ammeraalbeltech.pt

Singapore

T +65 62739767
sales@ammeraalbeltech.sg
www.ammeraalbeltech.com

Slovakia

T +421 2 55648541-2
predaj@ammeraalbeltech.sk
www.ammeraalbeltech.sk

South Korea

T +82 31 448 3613-7
amel@ammeraalbeltech.co.kr
www.ammeraalbeltech.co.kr

Spain

T +34 93 718 3054
ventas@ammeraalbeltech.es
www.ammeraalbeltech.es

Sweden

T +46 44 780 3010
info@ammeraalbeltech.se
www.ammeraalbeltech.se

Switzerland

T +41 55 2253 535
info@ammeraalbeltech.ch
www.ammeraalbeltech.ch

Thailand

T +66 2 902 2604-13
sales@ammeraalbeltech.th.com
www.ammeraalbeltech.com

United Kingdom

T +44 1992 500550
sales@ammeraalbeltech.co.uk
www.ammeraalbeltech.co.uk

United States

T +1 847 673 6720
info@ammeraalbeltechusa.com
www.ammeraal-beltechusa.com

Vietnam

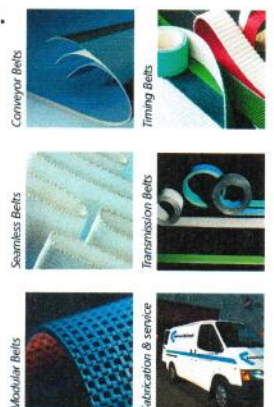
T +84 8 376 562 05
info@ammeraalbeltech.com.vn
www.ammeraalbeltech.com.vn

Global Headquarters:
Ammeraal Beltech Holding B.V.
P.O. Box 38
1700 AA Heerhugowaard
The Netherlands

T +31 72 575 1212
F +31 72 571 6455

info@ammeraalbeltech.com
www.ammeraalbeltech.com

Solid advice
For all your belting needs
Local stock & service



... and 150 service contacts more on www.ammeraalbeltech.com