

Treadmill Belts







Ammeraal Beltech is a leading manufacturer of process and conveyor belting with an established reputation for developing innovative solutions for belting applications.

Working closely with treadmill OEM's Ammeraal Beltech have developed a range of Low Energy treadmill belts giving superior performance on treadmills whether in clubs, hotels or medical centres.

Ammeraal Beltech also supplies traditional treadmill belts for home fitness and special belts with hydrolisis and low temperature resistant top cover material for aqua-gym treadmills.

Main features

- · Stable belt construction
- Permanent anti-static
- Resistant to abrasion
- Silent running and excellent grip
- Smooth tracking properties
- Less heat build-up
- Low power consumption
- The Low Energy belts with heat resistant fabric need no lubrication; maintenance free

Benefits

- Less energy consumption
- Smooth and economical operation
- Operational safety
- No pollution build-up
- · Long service life



Innovation & Service in Belting

Technical information

	Treadmi	ll Belt Rang	ıe .										
	Article no.	Nomenclature		th wax im	pregnated	bottom	side	No. of plies	Belt hickness [mm]	Weight [kg/m²]	Hardness [shore A]	Force at 1% elongation [N/mm]	Flexing diameter [mm]
)	578353	Flexam	EC/M	8/2	00+A22	black	HC LE	2	2.2	2.2	80	8	40
	578352	Flexam	EC/M	8/2	00 + A54	black	HC LE	2	2.4	2.2	80	8	40
	578372	Ropanyl	EC/M	8/2	00+A22	black	HC LE	2	1.9	1.9	85	8	35
	578360	Ropanol	EC/M	8/2	00+00	black	HC LE	2	1.6	1.3	_	8	30
	Traditional Treadmill Belts with bare fabric bottomside												
	513644	Flexam	ES/M	8/2	0+A54	black	AS	2	2.4	2.3	80	8	50
•	579072	Flexam	EX	10/2	0+A54	black	AS	2	2.8	3.0	80	10	50

AS = antistatic, HC = high conductive, LE = low energy consumption (no lubrication required)





Ammeraal Beltech low energy treadmill belt range

- » Stable belt construction permanently antistatic
- » Low decibel noise construction
- » Smooth tracking properties
- » Surface profile for good grip on various shoe sole types
- » Very low friction underside reduces surface resistance
- » Less heat build-up
- » Smooth, economical operation
- » Lubrication not necessary, resulting in less maintenance
- » Resistant to abrasion
- » No pollution build-up
- » Long service life
- Ammeraal Beltech treadmill belting have a proven track record worldwide

Operational Safety

less Energy consumption

Economical use

Proven technology



Many treadmill belts carry a logo or other marking to indicate that the belt is moving. Traditional screen or foil printing damages easily.

Ammeraal Beltech uses innovative laser technology which is versatile and permanent. The logo life is the belt life!













Expert advice and quality solutions for all your belting needs.

ammeraalbeltech.com

Ammeraal Beltech P.O. Box 38 1700 AA Heerhugowaard The Netherlands

T +31 (0)72 575 1212 info@ammeraalbeltech.com

ammega.com