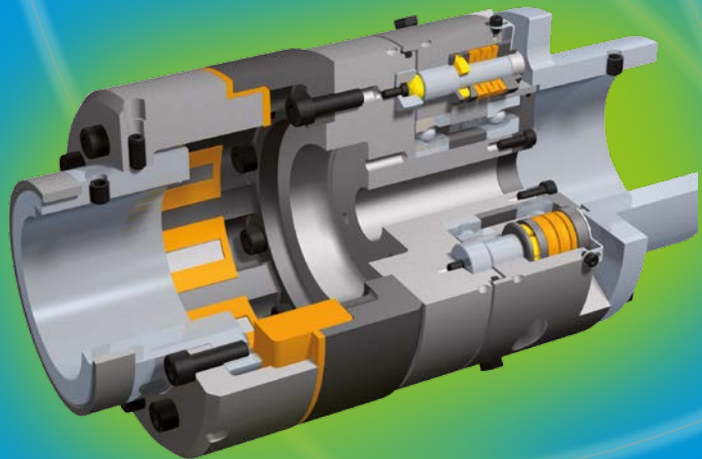




your reliable partner

Extruder Clutches

Perfect protection for extruders
and double screw mixers



EAS® – The brand for reliable overload protection

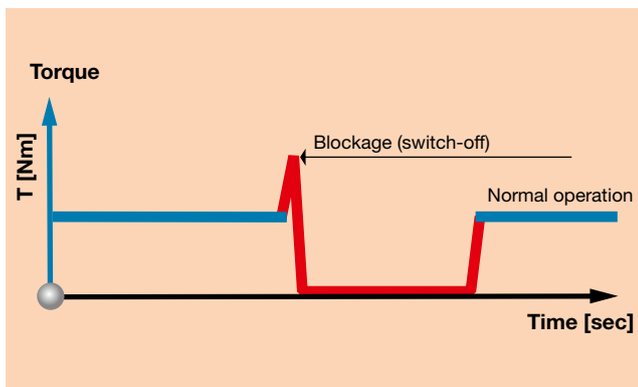
Today, mechanical torque limiting clutches are an indispensable component of extruders in order to achieve high productivity and to prevent downtimes due to overload damages. Blockage of the screws due to foreign bodies, alterations in viscosity and other malfunctions can cause increases in torque which cause substantial damage to extruders. The operating conditions for extruders place maximum demands on mechanical torque limiting clutches. Standard torque limiting clutches quickly lose their switch-off accuracy under dynamic loads close to the set torque. For this reason, *mayr*® power transmission as market leaders have developed torque limiting clutch products which are especially designed for extruder requirements. The EAS®-dutytorque and the EAS®-Compact® unite those advantages most important in extruder applications.

A Worldwide Presence

Our Sales and Service network is constantly expanding. We guarantee you and your customers almost all over the world local representation. With eight branch firms in France, Switzerland, Italy, England, Poland, the USA, Singapore and China as well as around 30 representatives and eight subsidiaries in Germany, we provide local service for our customers in all important industrial areas.



Torque Course



Unsurpassed – Our Standard Programme

For 50 years we have been developing and manufacturing torque limiting clutches and today we are able to offer everything that can be expected from the market leader:

- The most experience in development, manufacturing and application
- Extensive know-how in all drive-related issues
- Best quality and reliability
- Innovative and application-optimised further development
- The most extensive product range in load holding, load separating, torque and force limiting, frictionally locking, positive locking, magnetic, adjustable and switchable safety clutches.

Total Quality Management

Product Quality

Every delivery which leaves our firm has been subjected to a careful quality inspection, meaning that you are able to rely 100 % on *mayr*®-products. If required, we pre-adjust our clutches and brakes accurately to the requested values and confirm the product characteristics with an Inspection Report.

Quality Management

mayr® uses the term quality to describe its products and services. Certification of our quality management confirms the quality-consciousness of our colleagues at every level of the company.

Our integrated management system is certified according to **DIN EN ISO 9001:2000 (Quality)** and **DIN EN ISO 14001 (Environment)** and complies with the **OHSAS 18001/OHRIS (Occupational Health and Safety)** demands.

Specialist for Special Solutions

Highly qualified engineers, high-performance 3D-CAD-systems, FEM calculation aids and up-to-date manufacturing and inspection devices mean that our business is perfectly equipped to develop and manufacture tailor-made and economic special solutions for our customers.

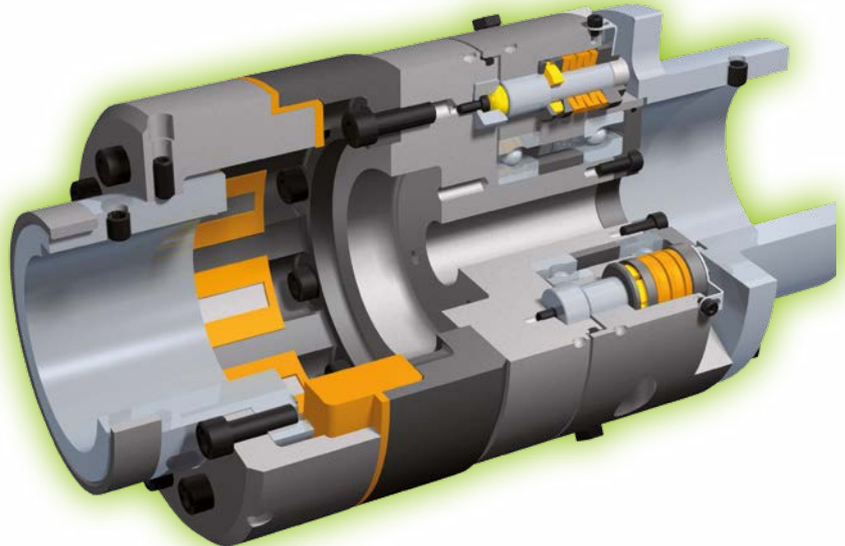
Before being released for application, each of our products has to prove its functional capabilities and reliability on different test stands. We also create the optimum protective element for your application.

EAS[®]-dutytorque

The extruder torque limiting clutch

Torque range: 70 to 17.000 Nm

- Can be disassembled radially
- Modular concept
- Complete mechanical separation of input and output on overload
- Safeguarding against high torques
- Large shaft diameters
- Simple re-engagement
- High switching accuracy



For detailed technical data and dimensions, please see our product catalogue
EAS[®]-dutytorque: [K.4043.V_ _ _ _](#)

EAS[®]-Compact[®]

The extruder torque limiting clutch
for small torque values

Torque range: 5 to 3.000 Nm

- Instant separation on overload
- Slows down freely
- Exact and reproducible responses
- Re-engagement either by hand or via remote control
- Torques can be adjusted simply and continuously using the adjustment tables
- Operation possible with or without limit switch for overload recognition



For detailed technical data and dimensions, please see our product catalogue
EAS[®]-dutytorque: [K.490.V_ _ _ _](#)



Headquarters

Chr. Mayr GmbH + Co. KG
Eichenstraße 1, D-87665 Mauerstetten
Tel.: +49 83 41/8 04-0, Fax: +49 83 41/80 44 21
www.mayr.com, E-Mail: info@mayr.com



your reliable partner

Service Germany

Baden-Württemberg

Esslinger Straße 7
 70771 Leinfelden-Echterdingen
 Tel.: 07 11/45 96 01 0
 Fax: 07 11/45 96 01 10

Bavaria

Eichenstraße 1
 87665 Mauerstetten
 Tel.: 0 83 41/80 41 04
 Fax: 0 83 41/80 44 23

Chemnitz

Bornaer Straße 205
 09114 Chemnitz
 Tel.: 03 71/4 74 18 96
 Fax: 03 71/4 74 18 95

Franken

Unterer Markt 9
 91217 Hersbruck
 Tel.: 0 91 51/81 48 64
 Fax: 0 91 51/81 62 45

Hagen

Im Langenstück 6
 58093 Hagen
 Tel.: 0 23 31/78 03 0
 Fax: 0 23 31/78 03 25

Kamen

Lünener Strasse 211
 59174 Kamen
 Tel.: 0 23 07/23 63 85
 Fax: 0 23 07/24 26 74

North

Schiefer Brink 8
 32699 Extertal
 Tel.: 0 57 54/9 20 77
 Fax: 0 57 54/9 20 78

Rhine-Main

Hans-Böckler-Straße 6
 64823 Groß-Umstadt
 Tel.: 0 60 78/7 82 53 37
 Fax: Tel.: 0 60 78/9 30 08 00

Branch office

China

Mayr Zhangjiagang
 Power Transmission Co., Ltd.
 Changxing Road No. 16,
 215600 Zhangjiagang
 Tel.: 05 12/58 91-75 65
 Fax: 05 12/58 91-75 66
 info@mayr-ptc.cn

Great Britain

Mayr Transmissions Ltd.
 Valley Road, Business Park
 Keighley, BD21 4LZ
 West Yorkshire
 Tel.: 0 15 35/66 39 00
 Fax: 0 15 35/66 32 61
 sales@mayr.co.uk

France

Mayr France S.A.S.
 Z.A.L. du Minopole
 Rue Nungesser et Coli
 62160 Bully-Les-Mines
 Tel.: 03.21.72.91.91
 Fax: 03.21.29.71.77
 contact@mayr.fr

Italy

Mayr Italia S.r.l.
 Viale Veneto, 3
 35020 Saonara (PD)
 Tel.: 0498/79 10 20
 Fax: 0498/79 10 22 13
 info@mayr-italia.it

Singapore

Mayr Transmission (S) PTE Ltd.
 No. 8 Boon Lay Way Unit 03-06,
 TradeHub 21
 Singapore 609964
 Tel.: 00 65/65 60 12 30
 Fax: 00 65/65 60 10 00
 info@mayr.com.sg

Switzerland

Mayr Kupplungen AG
 Tobelackerstrasse 11
 8212 Neuhausen am Rheinfall
 Tel.: 0 52/6 74 08 70
 Fax: 0 52/6 74 08 75
 info@mayr.ch

USA

Mayr Corporation
 4 North Street
 Waldwick
 NJ 07463
 Tel.: 2 01/4 45-72 10
 Fax: 2 01/4 45-80 19
 info@mayrcorp.com

Representatives

Australia

Regal Beloit Australia Pty Ltd.
 19 Corporate Ave
 03178 Rowville, Victoria
 Australia
 Tel.: 0 3/92 37 40 00
 Fax: 0 3/92 37 40 80
 salesAUvic@regalbeloit.com

India

National Engineering
 Company (NENCO)
 J-225, M.I.D.C.
 Bhosari Pune 411026
 Tel.: 0 20/27 13 00 29
 Fax: 0 20/27 13 02 29
 nenco@nenco.org

Japan

MATSUI Corporation
 2-4-7 Azabudai
 Minato-ku
 Tokyo 106-8641
 Tel.: 03/35 86-41 41
 Fax: 03/32 24 24 10
 k.goto@matsui-corp.co.jp

Netherlands

Groneman BV
 Amarilstraat 11
 7554 TV Hengelo OV
 Tel.: 074/2 55 11 40
 Fax: 074/2 55 11 09
 aandrijftechnik@groneman.nl

Poland

Wamex Sp. z o.o.
 ul. Pozaryskiego, 28
 04-703 Warszawa
 Tel.: 0 22/6 15 90 80
 Fax: 0 22/8 15 61 80
 wamex@wamex.com.pl

South Korea

Mayr Korea Co. Ltd.
 Room No.1002, 10th floor,
 Nex Zone, SK TECHNOPARK,
 77-1, SungSan-Dong,
 SungSan-Gu, Changwon, Korea
 Tel.: 0 55/2 62-40 24
 Fax: 0 55/2 62-40 25
 info@mayrkorea.com

Taiwan

German Tech Auto Co., Ltd.
 No. 28, Fenggong Zhong Road,
 Shengang Dist.,
 Taichung City 429, Taiwan R.O.C.
 Tel.: 04/25 15 05 66
 Fax: 04/25 15 24 13
 abby@zfgta.com.tw

Czech Republic

BMC - TECH s.r.o.
 Hvězdoslavova 29 b
 62700 Brno
 Tel.: 05/45 22 60 47
 Fax: 05/45 22 60 48
 info@bmc-tech.cz

More representatives:

Austria, Belgium, Brazil, Canada, Denmark, Finland, Greece, Hongkong, Hungary, Indonesia, Israel, Luxembourg, Malaysia, New Zealand, Norway, Philippines, Romania, Russia, Slovakia, Slovenia, South Africa, Spain, Sweden, Thailand, Turkey

You can find the complete address for the representative responsible for your area under www.mayr.com in the internet.