

Modline linear modules are ready-to-use linear guide systems with high accuracy, speeds and load performances.

Our experience in the fields of the automotive plants, painting, plate working, manufacturing machines and palletization systems has allowed us to widen our product range with the most advanced technical solutions.

Our products stand out for their:

- high quality and competitive performances (profiles up to12m)
- without play transmissions achieved by high torque couplings
- beams with transversal stiffening ribs and preset for threads on profile ends
- **accurate scaling** and consequent reduced maintenance
- **fast** and accurate **belt** or without play screw drives
- the most complete range of accessories

The Modline linear module strong points are:

- Acomplete series of linear units to build up 3 or more axis cartesian robots
- Linear modules with linear guides suitable for parallel assembling
- Choice between strong steel linear guides with rollers or accurate caged ball roller slides and guides
- Choice between mobile carriage or fixed carriage and mobile profile
- Wide and complete solutions for control systems; programmable cards on request
- On request: assembling of E-chain cable carriers, reduction units, stiffening angle bars
- Drawing worked carriage plates
- Accessories and compatibility for pinion/rack drive unit integrated assembling

Contents

INTRODUCTION



Construction Features	ML-2
Assembly and lubrication specifications	ML-3
Introduction - operation and control unit - tightening specifications	ML-4
Standard assembly solutions	ML-5
Sizing template	ML-6
Sizing request form	ML-7
Preliminary selection table (1-2-3 axes)	ML-8
Special applications with standard modules	ML-9
Assembly positions and order code setting	ML-10
Order Code	ML-11
Profile specifications	ML-12

M MODULES WITH BELT DRIVE



MCR 65 with rollers	ML-16
MCH 65 with caged ball roller slides	ML-17
MCR 80 with rollers	ML-18
MCH 80 with caged ball roller slides	ML-19
MCR 105 with rollers	ML-20
MCH 105 with caged ball roller slides	ML-21
MCLL 105 with twin guide and caged ball roller slides	ML-22

MODULES WITH SCREW DRIVE



MVR 80 - MTR 80 trapezoidal screw and rollers	ML-23
MVR 105 - MTR 105 with ball / trapezoidal screw and rollers	ML-24
MVS 105 - MVH 105 with ball / trapezoidal screw and rollers	ML-25
MVHH 105 with ball screw and caged ball roller slides	ML-26
TVH 180 with ball screw and caged ball roller slides	ML-27
TVS 170 with ball screw and caged ball roller slides	ML-28
TVS 220 with ball screw and caged ball roller slides	ML-29

T MODULES WITH BELT DRIVE

-	TCG 100 with shaped rollers	ML-30
1	TCH 100 - TCS 100 with caged ball roller slides	ML-31
	TCR 180 - TCG 180 with rollers	ML-32
	TCH 180 - TCS 180 with caged ball roller slides	ML-33
	TCRQ 170 with rollers	ML-34
	TCH 170 - TCS 170 with caged ball roller slides	ML-35
	TCRQ 200 with rollers	ML-36
	TCH 200 - TCS 200 with caged ball roller slides	ML-37
1	TCRQ 220 with rollers	ML-38
	TCH 220 - TCS 220 with caged ball roller slides	ML-39
	TCRQ 280 - TCRP 280 with rollers	ML-40
	TCH 280 - TCS 280 with caged ball roller slides	ML-41
	TCRP 360 with rollers	ML-42
	TCH 360 - TCS 360 with caged ball roller slides	ML-43
	TECRQ - TECH 170 (EASY) with roller or recirculating ball slides	ML-44
	TECRR 180 - TECH 180 (EASY) with trapezoidal guides and roller slides	ML-45

Z MODULES WITH OMEGA BELT DRIVE

ZCG 60 with shaped rollers	ML-4
ZCL 60 with caged ball roller slides	ML-4
ZCG 90 with shaped rollers	ML-4
ZCRR 90 with rollers	ML-49
ZCL 90 with caged ball roller slides	ML-50

This document replaces all previous editions. Due to the constant progress of our research we reserve the right to modify drawings or features without notice. No part of this catalogue may be reproduced without written permission of the copyright owner. All rights reserved. This catalogue has been accurately checked before publishing. However, we disclaim all responsibility in case of errors and omissions.

Edition 03-2016

ZCY 180 with guide profile and shaped rollers	ML-51
ZCRQ 100 with rollers	ML-52
ZCL 100 with caged ball roller slides	ML-53
ZCRQ 170 - ZCERQ 170 with rollers	ML-54
ZCL 170 - ZCEL 170 with caged ball roller slides	ML-55
ZCRQ 220 - ZCERQ 220 with rollers	ML-56
ZCL 220 - ZCEL 220 with caged ball roller slides	ML-57
ZMCPLL 105 - ZMCLL 105 with pneumatic counter balance	ML-58
ZMCH 105 with pneumatic counter balance	ML-59

K MODULES WITH BELT DRIVE

KCH 100 - 150 - 200 with recirculating ball slides	ML-60
--	-------

ACCESSORIES AND APPLICATIONS





Drive Pulley Bores for Shrink Discs	ML-61
Adapter Flanges	ML-62
Connecting shafts for parallel modules	ML-63
Spare rollers - mounting brackets	ML-64
Accessories and screws	ML-65
Front insertable nuts and plates	ML-66
Threaded nuts and plates	ML-67
Alignment nuts	ML-68
Micro-switch supports - cams and cam-holders for micro-switches	ML-69
Special Options	ML-70
Special applications	ML-71
Anti-drop system - lock-pin device	ML-72
Index	ML-74

Construction Features

Beams

Obtained from Rollon extruded and anodised aluminium alloy profiles. Material features: Al Mg Si 0.5 hardened and tempered, F25 quality, Rm 245 N/mm2, tolerance as per EN 755-9 and EN 12020-2. Profiles have been specially designed to achieve high stiffness and long lengths (up to 12 m), in order to obtain solid, lightweight structures, suitable for the construction of linear transfer machines.

Plates

Obtained from aluminium alloy rolled sections, tensile strength Rm 290 N/mm2, HB 77, high performance. On request we perform machining work on all standard plates (D code) and according to detailed customer drawings.

V-shaped guide rails

In hardened and ground high carbon steel (min. hardness 58 HRC). (Anti-oxidation coating upon request).

Guide rails for caged ball roller slides

S version: high performance, with cage, primary producers. L version: high dynamics, medium loads. H version: standard performance and limited dynamics.

Roller slides

Body in aluminium alloy G AL SI 5 hardened and tempered according to UNI 3600 or Alloy 6082, rollers with double rows of angular contact ball bearings, backlash-free, long life lubrication: Ø 30, Ø 40, Ø 52, Ø 62 mm rollers. Adjustable tolerance between rollers and guide rails. Complete with new felt scrapers.

Toothed drive and driven pulleys

In C40 steel with coupling toothing on the polyurethane belt, backlash-free, with anti-oxidation treatment. Equipped with large, watertight bearings, capable of withstanding high work performance, due to the use of the multicarriage with durable, alternating backlash-free movements.

Toothed belts

In durable polyurethane, fitted with high-resistance reinforced with high tensile strength steel cords, which prevent the belt from lengthening over time. They are grease, oil and gasoline-proof and can work at temperatures from - 30° up to +80°. The belt is fastened to the plate by means of a hooked support. The belt can be serviced without disassembling the equipment on the plate (standard versions).

Shrink-discs, shafts and pulleys

All models shown in the catalogue work with the standard conical shrink-disc drive system to lock the driving shaft and the driven shaft if present. Gearbox or shaft adapting plates are supplied upon request, as per drawing.

Bumper Stops

Important: the rubber stop pads provided with standard linear models are suitable and regarded as static limit switches. For special needs, such as stops if the drive breaks, please specify loads, dynamics, details and discuss the use of specific parts, accessories and devices (reinforced plates and attachments - shock absorbers, anti-drop devices, etc.) with our technical dept.

Anodizing

We supply all linear modules equipped with: natural, anodised aluminium alloy profiles (min. 11µ), driving heads, driven heads, carriages (MC series), counter plates, in dark bronze anodizing (min. 11µ).

Anti-oxidation parts and coatings

Modules are also available with anti-oxidation coating. Materials and coatings are selected according to the environment of use (food industry, marine environment, etc.).

Assembly specifications

Main features of the roller translation system

The translation system consists of a plate to which two roller slides with concentric pins and two with eccentric pins are fixed. The eccentric pins are suitable for adjusting backlash between the roller slide and the sliding track. Check that the angular position of the rollers is such that they can support the max. working load (page ML-10).

Guide rails and roller slides are particularly suitable for use in dusty and aggressive environments.

Important: during adjustment, overloading is easily achieved: this may result in premature wear.

NB: always keep friction low. If friction is high, loosen and repeat the adjustment.

Main features of the caged ball roller slides translation system

The sliding system guarantees high performance in terms of precision and load resistance, reduced maintenance and stiffness thanks to the connecting slots of the profile.

All guide rails are directly fixed onto the profile surface, appropriately machined to guarantee geometric and dimensional tolerances, paying attention to the parallelism between them. In large modules, any profile flatness or parallelism errors are corrected by means of the appropriate machining procedures. Please inform our technical dept. of any specific application requirements.

When mounting the linear axes in parallel, it is necessary to not only verify the parallelism between the linear units themselves, but also the coplanarity of the surfaces of the heads so that the maximum error does not exceed 0.3 mm per meter between the parallel modules and within \pm 0.03 mm compared to the parallelism.

Lubrication

Roller slides and caged ball roller slides

Roller slides are provided with a permanent lubrication system which, if properly used, eliminates the need for any further maintenance, also considering the average life of any handling device. As for screw modules, the caged ball or V screw requires periodical lubrication.

For applications on plants with a high number of daily cycles, or with a significant build-up of impurities, please check the need for lubrication, seals and additional tanks with our technical dept. Do not use solvents to clean rollers or roller slides, as you could unintentionally remove the grease lubricating coat applied to the rolling elements during assembly.

Use lithium soap based mineral grease according to DIN 51825 - K3N. Read the instruction manual





Complete central lubrication system. Grease cartridge upon request.

Guide rails

If properly assembled, guide rails do not require any lubrication, which would attract impurities and have negative consequences. Should there be any surface defects on the guide rails and/or on the rolling parts, such as pitting or erosion, this might be due to an excessive load. In this case, all worn parts must be replaced and the load geometry and alignment checked.

Μ

Introduction - operation and control unit

These units can be equipped with gearboxes, servomotors, mechanical limit switches, proximity switches and various accessories, such as energy chains, interface plates, fixing supports.

Our technical dept. is at your complete disposal for any scaling requirements and the choice of linear actuator suitable to achieve the required performance levels. We can draw on our experience to help our customers in their choice of linear unit and the following parts: gearboxes: worm screw, planetary, bevel;

motors: stepper, brushless, DC, asynchronous.

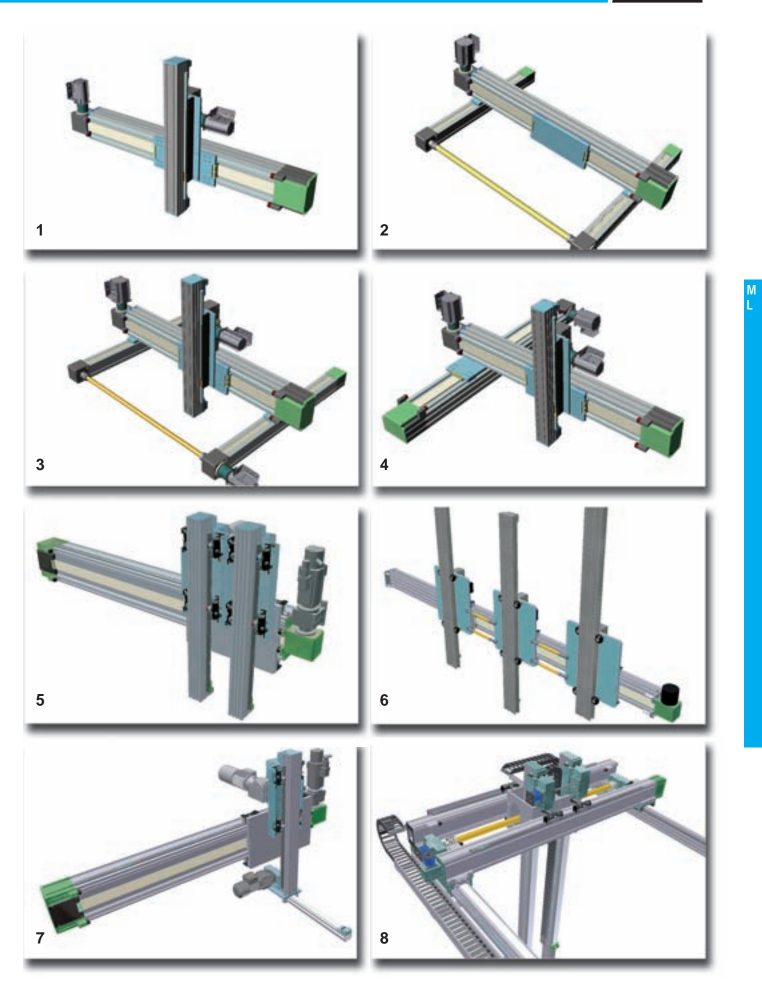
Application examples:

glue dispensing units paint or resin distribution units load/unload of manufacturing machines pick and place systems control and sensing instrument handling drilling PCB boards cartesian robots with 2, 3 or more axes

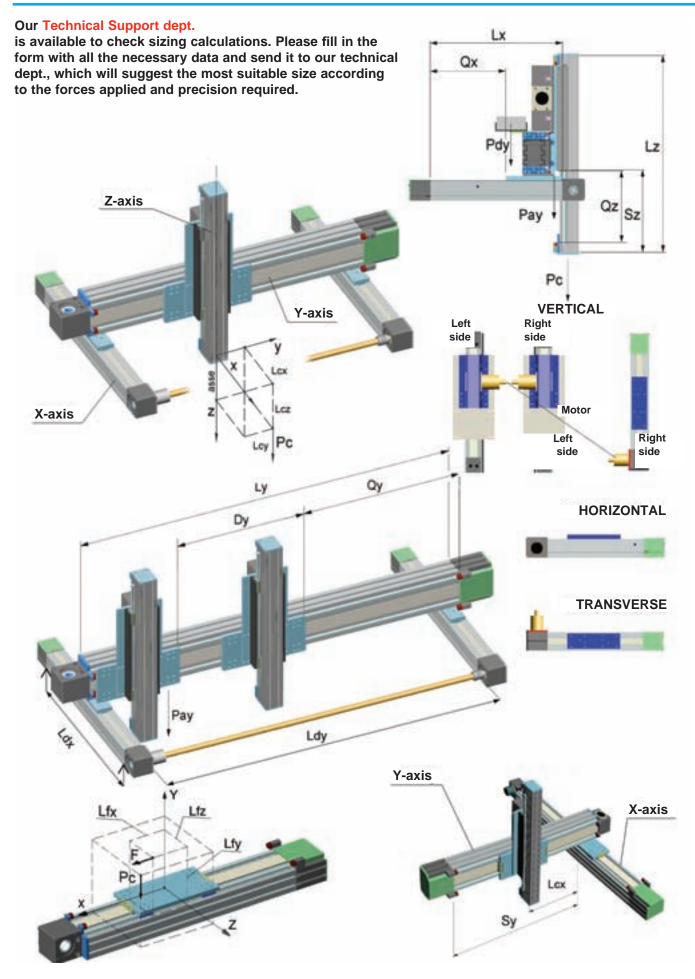
Tightening specifications

During set-up, make sure all parts are locked with the appropriate screws and with the right tightening torques.

Standard assembly solutions



Sizing template



Sizing request form

Modline

Μ

For a proper definition of the linear units, fill in the scaling request form and send it to the Technical Support Department.

Date:Request n°	
Filled in by	
Company	
Address	
PhoneFax	
E-mail	

Sizing template



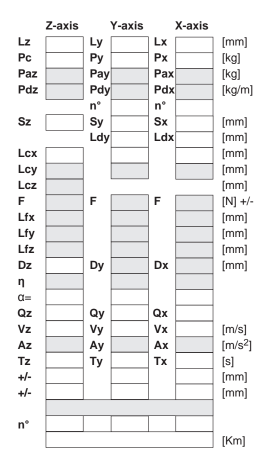
MODLINE linear modules

ASSEMBLY SOLUTIONS (see page ML-5) no. Total length Total working load including EOAT (add Z axis for Y and X axes) Equipment weight on carriage (gearbox, cylinder, OPTIONAL) Weight distributed on the beam (energy chain) Profile supports Max. projection (any cantilever, the largest) Max. span Offset load's centre of gravity (X-axis) Offset load's centre of gravity (Y-axis) Offset load's centre of gravity (Z-axis) Any additional force Offset additional force (X-axis) Offset additional force (Y-axis) Offset additional force (Z-axis) Possible distance between the carriages Transmission performance Assembly: vertical= 90° - slope = 30°, 45°, 60° - horizontal Stroke Speed Acceleration Cycle time Positioning accuracy Repeatability Work environment (temperature and cleanliness) Daily working cycles Minimum service life requested

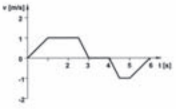
Working cycle

t [s]

v [m/s]

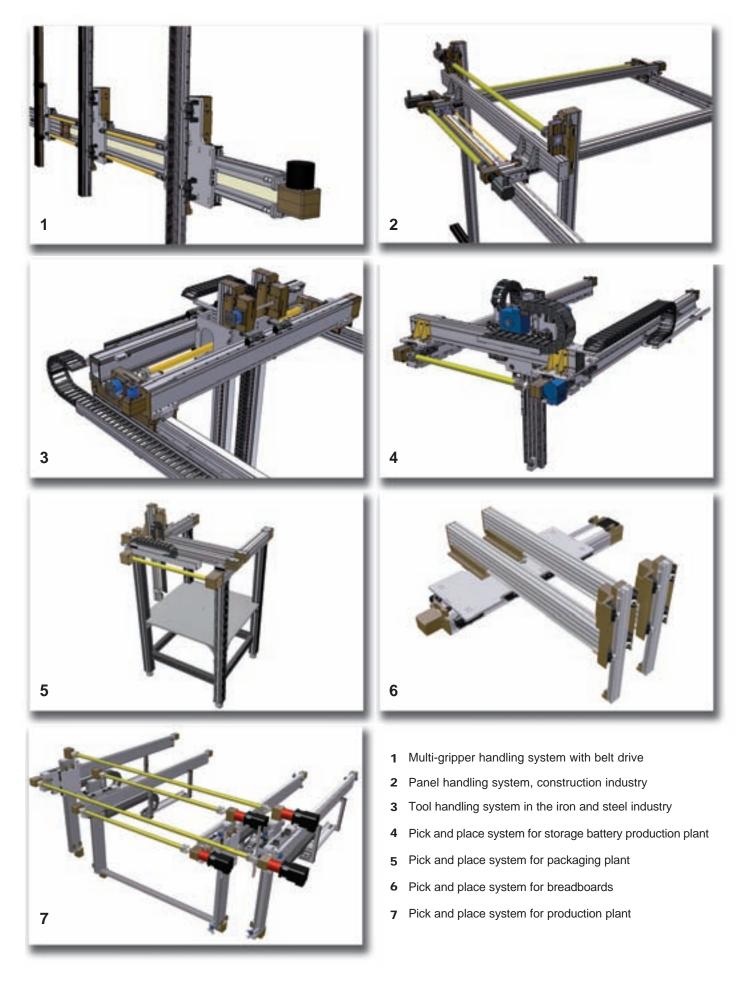


Example working cycle



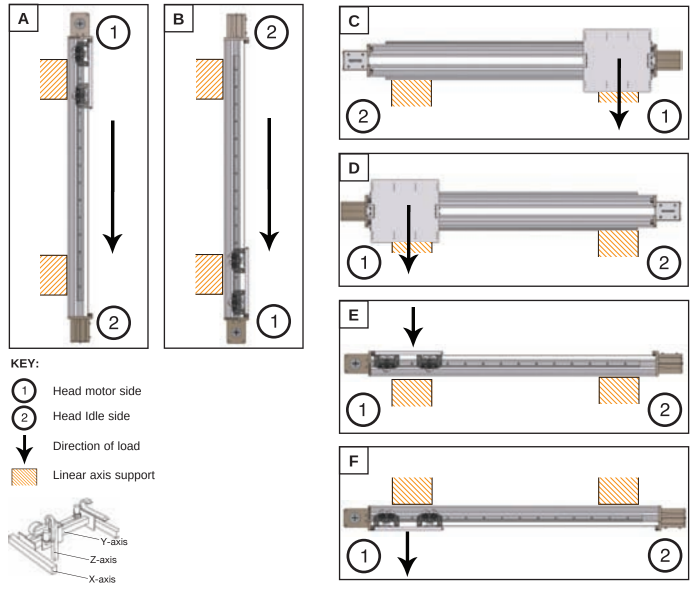
Notes:		

Special applications with standard modules



Assembly positions and load direction

For rollers profiles.



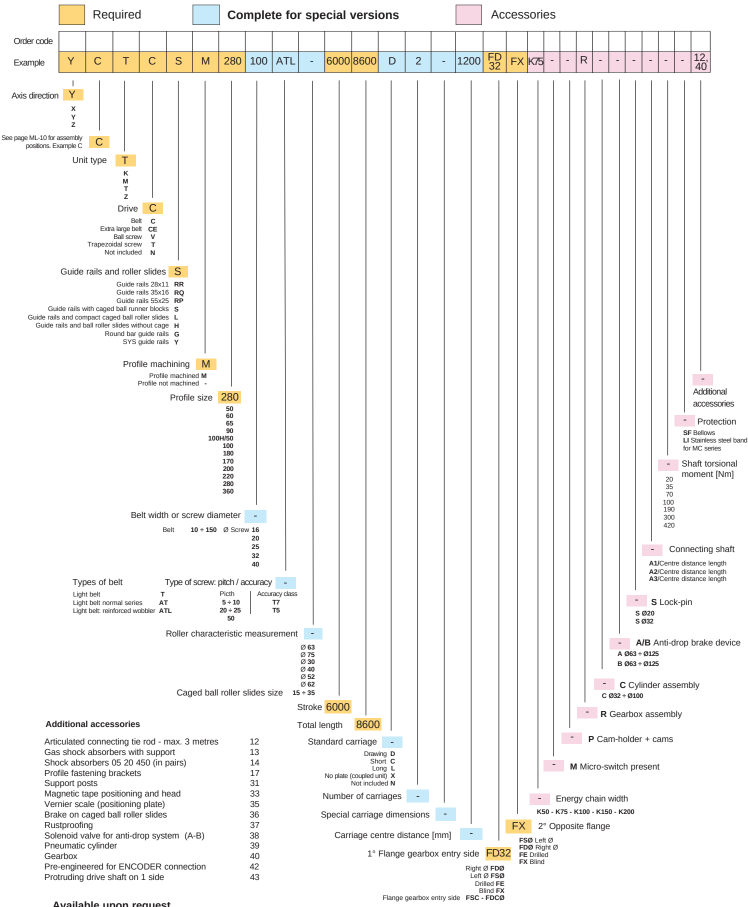
Simplified code setting of the module

EXAMPLE		т	С	S	Μ	280	mm/mm/	
SERIES	K= light M= compact closed section T= heavy Z= vertical omega belt							
HANDLING	C= belt CE= large belt V= ball screw T= trapezoidal screw N= idle							
SLIDE	RR / RQ /RP = guide rails for roller s S= guide rails for caged balls ro H= guide rails for caged ball ro G= guide rails for cylindrical sh Y= guide rails for polyamide sh	oller slides Iler slides Naped rolle	rs	o Ø62				
MACHINING PROFILE	M= profile with machined guide pl	ane and ra	ck plane	•				
PROFILE SIZE								
STROKE / Length	"mm" = X-axis / Y-axis / Z-axis							
ACCESSORY CODES	Various accessory codes							

Modline

M L

Order Code



Available upon request

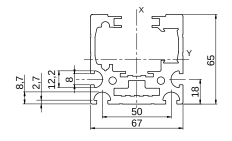
· Supply and assembly of cams and cam-holders for micro-switches, energy chains, etc.

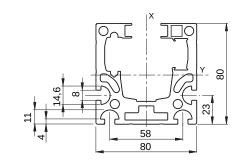
Assembly of optional accessories SUPPLIED BY THE CUSTOMER.

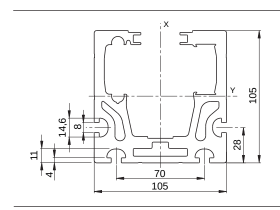
· Machining to specifications (drilling, milling) on the free surfaces of the plates or profile

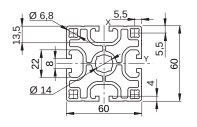
• Customised applications (optional: structural inspections for special loads, Cartesian robots with three or more axes, linear units with several plates, etc.)

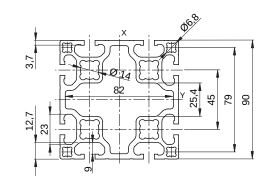
• Our technical dept. is at your complete disposal to examine the most suitable applications for your requirements.











Profile	M 65x67	
Weight per metre	4.5	[kg/m]
Max. length	9	[m]
Moment of inertia ly	683,900	[mm ⁴]
Moment of inertia Ix	796,750	[mm ⁴]
Module	MCR/L/H 65	

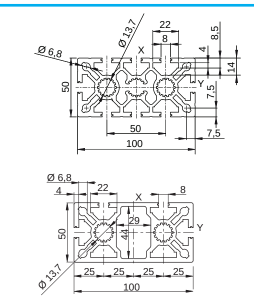
Profile	M 80x80	
Weight per metre	6.3	[kg/m]
Max. length	8	[m]
Moment of inertia ly	1,430,000	[mm ⁴]
Moment of inertia Ix	1,780,000	[mm ⁴]
Module	MCR/S/H 80 - MVR/S/T 80	

Profile	M 105x105	
Weight per metre	11	[kg/m]
Max. length	7,6	[m]
Moment of inertia ly	4,466,000	[mm ⁴]
Moment of inertia Ix	5,660,000	[mm ⁴]
Module	MCR/S/H - MVR/S/T 105	

Profile (60x60)	F01-1	
Weight per metre	3.6	[kg/m]
Max. length	6	[m]
Moment of inertia ly	466,600	[mm ⁴]
Moment of inertia Ix	466,600	[mm ⁴]
Module	ZCG/L 60	

Profile (90x90)	E01-4		
Weight per metre	6	[kg/m]	
Max. length	6	[m]	
Moment of inertia ly	2,027,000	[mm ⁴]	
Moment of inertia Ix	2,027,000	[mm ⁴]	
Module	ZCG - ZCL - ZC	ZCG - ZCL - ZCRR 90	

Modline



Profile (50x100)	MA 1-2	MA 1-4	
Weight per metre	5.3	5.2	[kg/m]
Max. length	6	6	[m]
Moment of inertia ly	502,800	543,100	[mm ⁴]
Moment of inertia Ix	1,986,600	2,036,700	[mm ⁴]
Module	ZCR/L 100	H TCG/TCS/H	1 100

Profile (100x100)	MA 1-5	
Weight per metre	9.5	[kg/m]
Max. length	6	[m]
Moment of inertia ly	3,650,000	[mm ⁴]
Moment of inertia Ix	3,800,000	[mm ⁴]
Module	ZCR/L 100	

E01-5 12.4

4,420,000

15,180,000

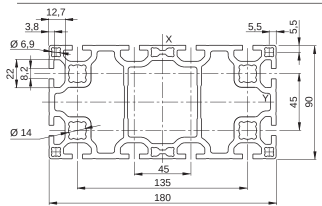
8

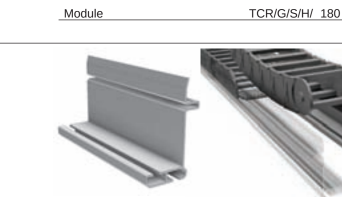
[kg/m]

[mm⁴]

[mm⁴]

[m]





Profile (90x180)

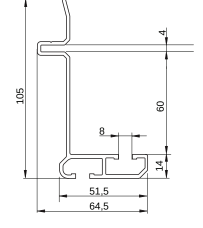
Weight per metre

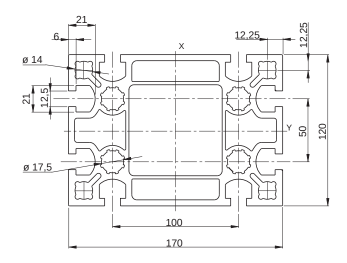
Moment of inertia ly

Moment of inertia Ix

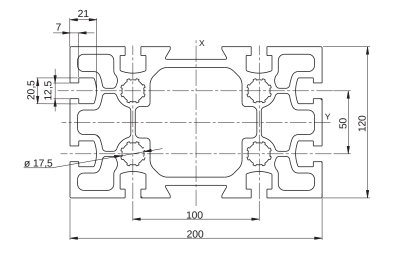
Max. length

7400568 energy chain support profile			
Weight	1.5	kg/m	
Available length	6	m	

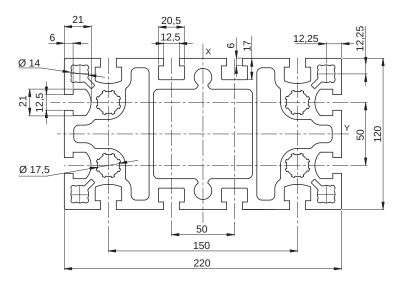




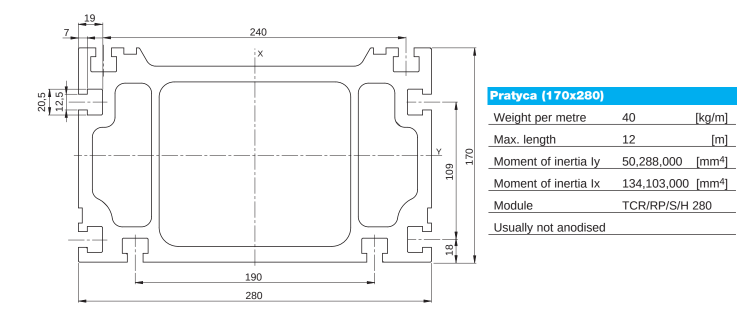
Statyca (120x170)		
Weight per metre	17	[kg/m]
Max. length	12	[m]
Moment of inertia ly	10,200,000	[mm ⁴]
Moment of inertia Ix	20,360,000	[mm ⁴]
Module	TCR/S/H 170 - Z0	CR/L 170

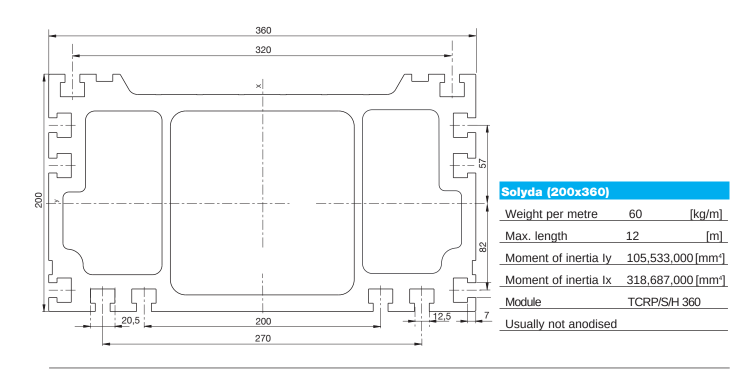


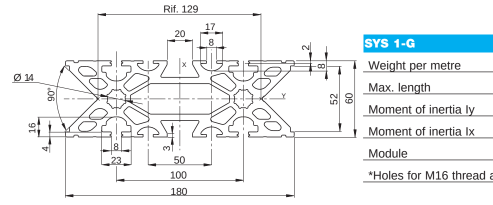
Valyda (120x200)		
Weight per metre	21	[kg/m]
Max. length	12	[m]
Moment of inertia ly	12,980,000	[mm ⁴]
Moment of inertia Ix	32,980,000	[mm ⁴]
Module	TCR/S/H 200	
Anodised up to	9	[m]



Logyca (120x220)		
Weight per metre	25	[kg/m]
Max. length	12	[m]
Moment of inertia ly	15,650,000	[mm ⁴]
Moment of inertia Ix	46,550,000	[mm ⁴]
Module	TCR/S/H 220-ZC	R/L/ 220
Anodised up to	9	[m]







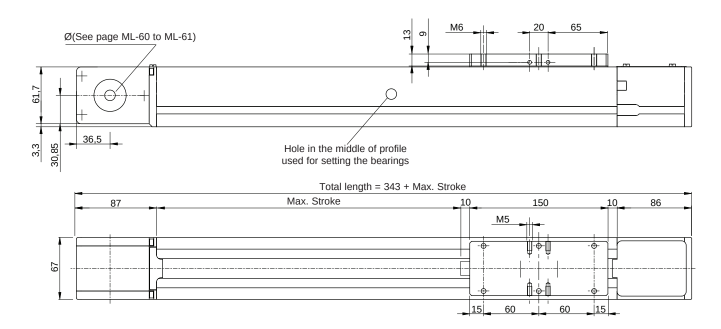
SYS 1-G		
Weight per metre	12	[kg/m]
Max. length	7.5	[m]
Moment of inertia ly	1,600,000	[@m ⁴]
Moment of inertia Ix	12,350,000	[mm ⁴]
Module	ZCY180	
*Holes for M16 thread and for PVS connecting elements		

MCR 65

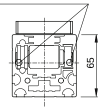
Registered model

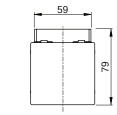
HARDENED GUIDE RAILS AND PROFILED ROLLERS

Option: lighter version with pulley seats integrated within the profile Accessories: see page ML-10



SCREWS FOR BELT TENSION





Performances	MCR 65		
Max. stroke	5,830	[mm]	
Max. speed	4	[m/s]	
Max. acceleration	20	[m/s ²]	
Repeatability	± 0,1	[mm]	
No load torque	-	[mm]	

Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
MCR 65	45	94	34	1,180	670	1,000

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.

In case of peak forces acting together please ask the technical dept

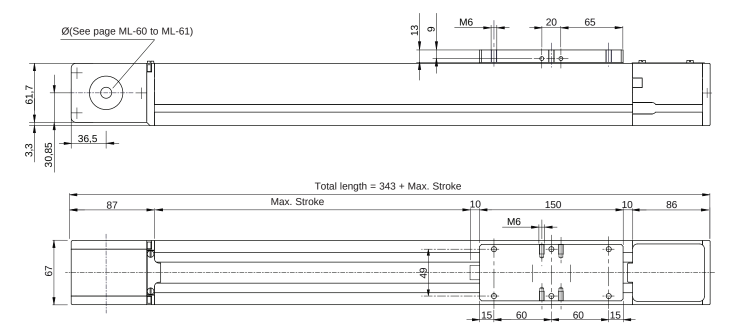
Data		
Belt	32AT05	
Slide	Rollers: 4	4 Ø 24 - 4 Ø 22 [mm]
Load bearing profile	65x67	(see page ML-11)
Pulley Ø	50.93	[mm]
Lead	160	[mm/rev]

Mx Fy My Fy	
Fx= Max belt strength	

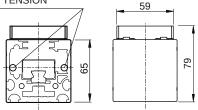
Fz Mz**ʻ**P

Weights		
Inertia of the pulley	-	[kgm ²]
Belt weight	0.22	[kg/m]
Carriage weight	1	[kg]
Base module (stroke=0)	M _{base} =4.4	[kg]
1,000 mm profile	q=5.4	[kg]

Option: lighter version with pulley seats integrated within the profile Accessories: see page ML-10



SCREWS FOR BELT TENSION



7,830	[mm]
3	[m/s]
30	[m/s ²]
± 0.1	[mm]
-	[mm]
	3 30 ± 0.1

Suggested working load conditions							
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]	F _{zB} [N]
MCH 65	19	120	120	1,180	1,960	1,960	1,960

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.

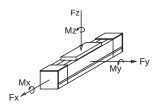
In case of peak forces acting together please ask the technical dept

Data		
Belt	32AT05	
Slide	2 caged b	alls roller slides15[mm]
Load bearing profile	65x67	(see page ML-11)
Pulley Ø	50.93	[mm]
Lead	160	[mm/rev]

	Fx= Max belt strength		
he pulley	-	[kgm ²]	
nt	0.22	[kg/m]	

Inertia of the pulley	-	[kgm ²]
Belt weight	0.22	[kg/m]
Carriage weight	1,1	[kg]
Base module (stroke=0)	M _{base} =4.2	[kg]
1,000 mm profile	q=6.2	[kg]

Weights

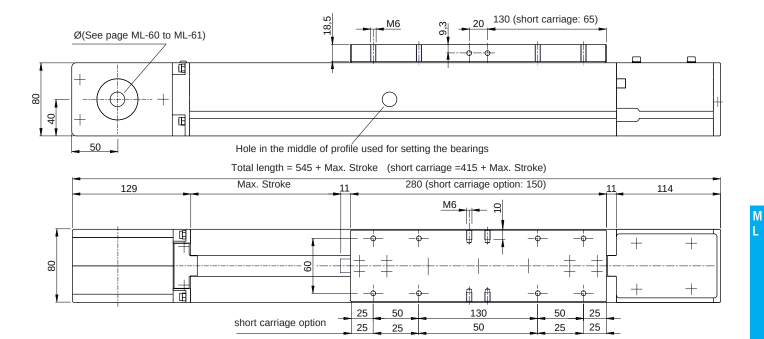


MCR 80

Registered model

HARDENED GUIDE RAILS AND PROFILED ROLLERS

Option: version with additional belt protection (see page ML-70) Option: short carriage version - code C Accessories: see page ML-10



Performances	MCR 80		
Max. stroke	5,700	[mm]	
Max. speed	5	[m/s]	
Max. acceleration	20	[m/s ²]	
Repeatability	± 0.1	[mm]	
No load torque	0.7	[Nm]	

Suggested working load conditions							
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]	
MCR 80	51	200	80	2,150	850	1,400	

Suggested working load conditions short carriage option						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
MCR 80	.C 51	100	40	2,150	850	1,400

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.

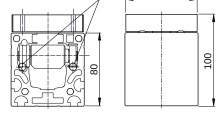
In case of peak forces acting together	please ask the technical dept
--	-------------------------------

Data		
Belt	32AT10	
Slide	Rollers: 4	4 Ø 24 - 4 Ø 22 [mm]
Load bearing profile	80x80	(see page ML-11)
Pulley Ø	70.03	[mm]
Lead	220	[mm/rev]

Weights		
Inertia of the pulley	0.0010	[kgm ²]
Belt weight	0.38	[kg/m]
Carriage weight	2	[kg]
Base module (stroke=0)	M _{base} =8	[kg]
1,000 mm profile	q=7	[kg]

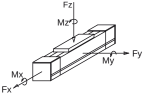
To calculate the module weight use the following formula: M=Mbase+q•strokemax/1,000 Strokemax [mm]

N



78

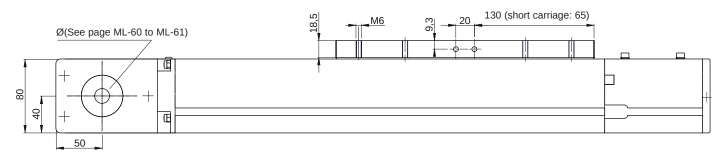
Modline

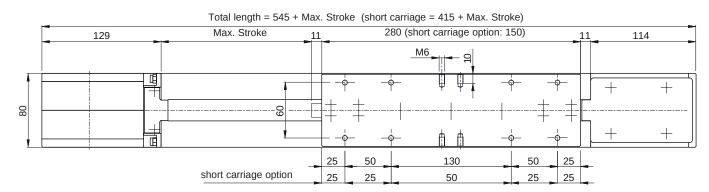


Fx= Max belt strength

GUIDE RAILS WITH CAGED BALL RUNNER BLOCKS

Option: version with additional belt protection (see page ML-70) Option: short carriage version - code C Accessories: see page ML-10





MCH 80 Performances Max. stroke 5,700 [mm] Max. speed 5 [m/s] Max. acceleration 40 [m/s²] Repeatability ± 0,1 [mm] No load torque 0.9 [Nm]

Suggested working load conditions							
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]	
MCH 80	30	290	290	2,150	2,900	2,900	

Suggested working load conditions							
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]	
MCH 80	C 14	15	12	2,150	1,450	1,450	

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Data	MCS80 - MCH80
Belt	32AT10
Slide	2 caged ball roller slides size 15*
Load bearing profile	80x80 (see page ML- 11)
Pulley Ø	70.03 [mm]
Lead	220 [mm/rev]
* Short carriage option	1 pad

To calculate the module weight use the following formula: M=M_{base}+q•stroke_{max}/1,000 Stroke_{max} [mm]

78

Mz My Fx

Fx= Max belt strength

Weights	MCS80 - I	NCH80
Inertia of the pulley	0.0010	[kgm ²]
Belt weight	0.38	[kg/m]
Carriage weight	2.6	[kg]
Base module (stroke=0)	M _{base} =9	[kg]
1,000 mm profile	q=8.2	[kg]

SCREWS FOR BELT TENSION

Registered model

MCH 80

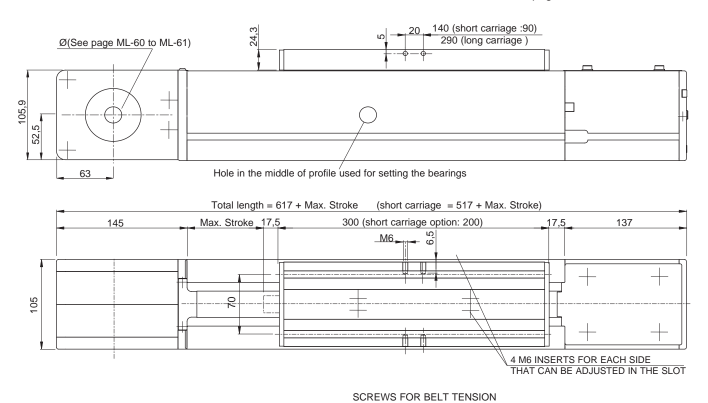
ML-18

MCR 105

Registered model

HARDENED GUIDE RAILS AND PROFILED ROLLERS

Option: version with additional belt protection (see page ML-70) *Option: short carriage version - (code C) or long carriage (code L) Accessories: see page ML-10



Performances	MCR 105	
Max. stroke	10,100	[mm]
Max. speed	5	[m/s]
Max. acceleration	20	[m/s ²]
Repeatability	± 0.1	[mm]
No load torque	1.2	[Nm]

Suggeste	d working	g load con	ditions			
Module	M _x [Nm]	M _v [Nm]	M _z [Nm]	F _x [N]	F _v [N]	F _z [N]
MCR 105	185	580	220	3,300	1,500	2,950
			ditions sho	-,	.,	-

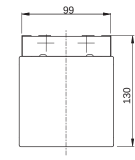
Suggested working load conditions short carriage option						
Module	M _x [Nm]	M _v [Nm]	M _z [Nm]	F _x [N]	F _v [N]	F _z [N]
MCR 105C	185	330	130	3,300	1,450	2,950

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.

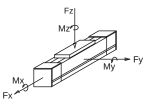
In case of peak forces acting together please ask the technical dept

Data		
Belt	40AT10	
Slide	Rollers: 4	Ø 37 - 4 Ø 35 [mm]
Load bearing profile	105x105	(see page ML-11)
Pulley Ø	92.31	[mm]
Lead	290	[mm/rev]

15,5 8 05



Modline



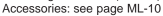
Fx= Max belt strength

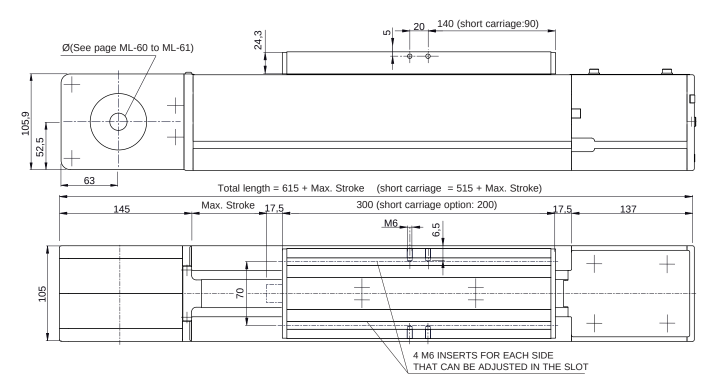
Weights		
Inertia of the pulley	0.0037	[kgm ²]
Belt weight	0.47	[kg/m]
Carriage weight	3.5	[kg]
Base module (stroke=0)	M _{base} =16.5	[kg]
1,000 mm profile	q=13	[kg]

MCH 105

Registered model

Option: version with additional belt protection (see page ML-70) *Option: short carriage version - (code C)





Performances	MCH 10	05
Max. stroke	10,100	[mm]
Max. speed	5	[m/s]
Max. acceleration	50	[m/s ²]
Repeatability	± 0.1	[mm]
No load torque	1.5	[Nm]

Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
MCH 105	116	600	600	3,300	6,030	6,030

Suggested	working I	oad condi	tions shor	t carriage	option	
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
MCH 105C	36	30	30	3,300	3,018	3,018

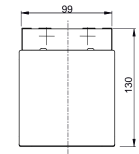
The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

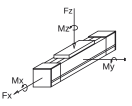
Constuctive data		
Belt	40AT10	
Slide	2 caged ball roller slide	es size 20*
Load bearing profile	105x105 (see p	age ML- 11)
Pulley Ø	92.31	[mm]
Lead	290	[mm/rev]
* Short carriage optio	n 1 nad	

Short carriage option 1 pad

To calculate the module weight use the following formula: M=Mbase+q•strokemax/1,000 Strokemax [mm]

SCREWS FOR BELT TENSION				





Fx= Max belt strength

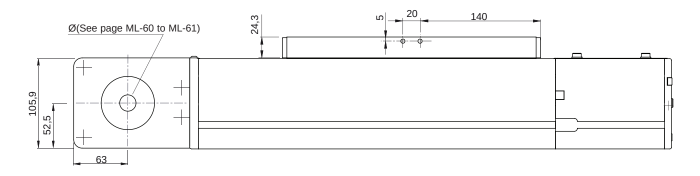
Weights		
Inertia of the pulley	0.0037	[kgm ²]
Belt weight	0.47	[kg/m]
Carriage weight	4.5	[kg]
Base module (stroke=0)	M _{base} =18	[kg]
1,000 mm profile	q=14.3	[kg]

Modline

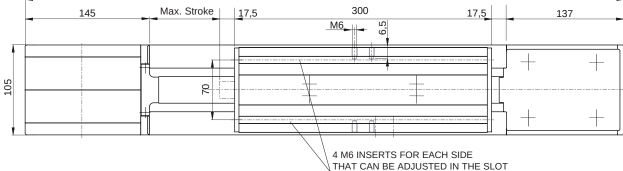
M L

Registered model

Accessories: see page ML-10



Total length =615 + Max. Stroke

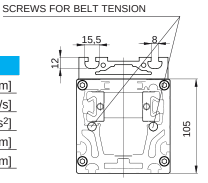


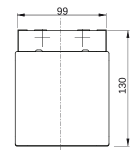
Performances	MCHH 105	
Max. stroke	7,400	[mm]
Max. speed	5	[m/s]
Max. acceleration	50	[m/s ²]
Repeatability	± 0.1	[mm]
No load torque	2.2	[Nm]

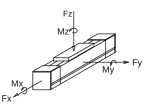
Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
MCHH 10	5 210	1.033	700	3,300	7,200	6,210

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Data			
Belt	40ATL10		
Slide	4 caged ball roller	slides size 15	
Load bearing profile	105x105 (see page ML- 11)		
Pulley Ø	92.31	[mm]	
Lead	290	[mm/rev]	





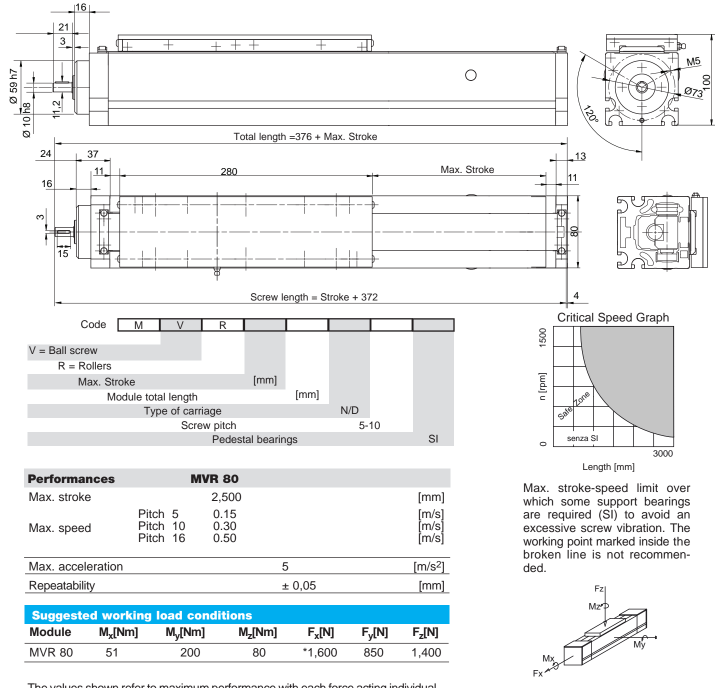


Fx= Max belt strength

Weights		
Inertia of the pulley	0.0037	[kgm ²]
Belt weight	0.47	[kg/m]
Carriage weight	4.5	[kg]
Base module (stroke=0)	M _{base} =18	[kg]
1,000 mm di profile	q=14	[kg]

MVR 80

HARDENED GUIDES WITH CYLINDRICAL ROLLERS - TRAPEZOIDAL BALL SCREW



The values shown refer to maximum performance with each force acting individually. The dynamic data shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.

(*) With a pitch of 5 mm

Fx= Max belt	strength
--------------	----------

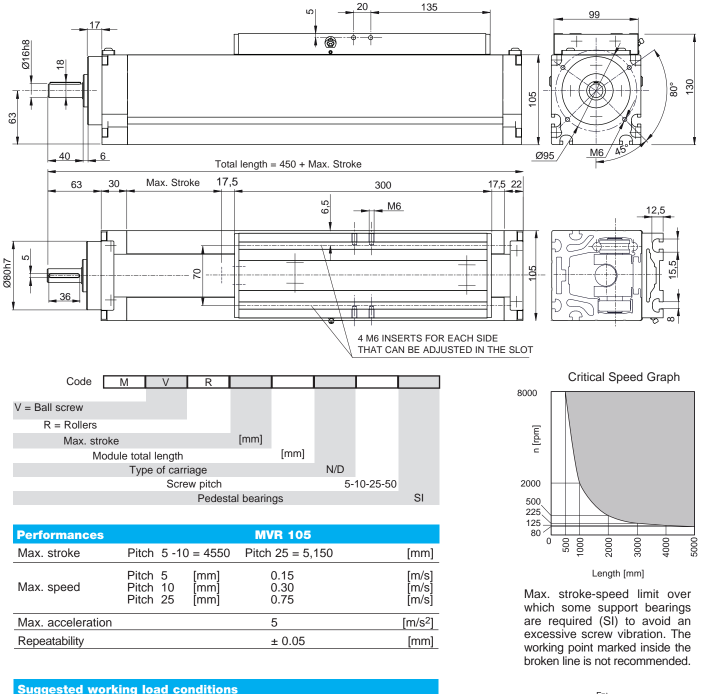
Data		
Slide	Rollers: 4 Ø24 - 4 Ø	ð22 [mm]
Beam	80x80 (see page	ML-11)
Øscrew	16	[mm]
Length of the screw	367+ _{max} stroke	[mm]

Weights		
Inertia of the worm	0.0003 • L. screw(m)	[kgm ²]
Carriage weight	2.5 c.a.	[kg]
Base module (stroke=0)	M _{base} = 5.5 approx.	[kg]
1,000 mm profile	q=8 approx.	[kg]

Modline

Μ

Registered model



Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
MVR 105	185	580	220	*2,000	1,500	2,950

The values shown refer to maximum performance with each force acting individually. The dynamic data shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.

(*) With a pitch of 5 mm

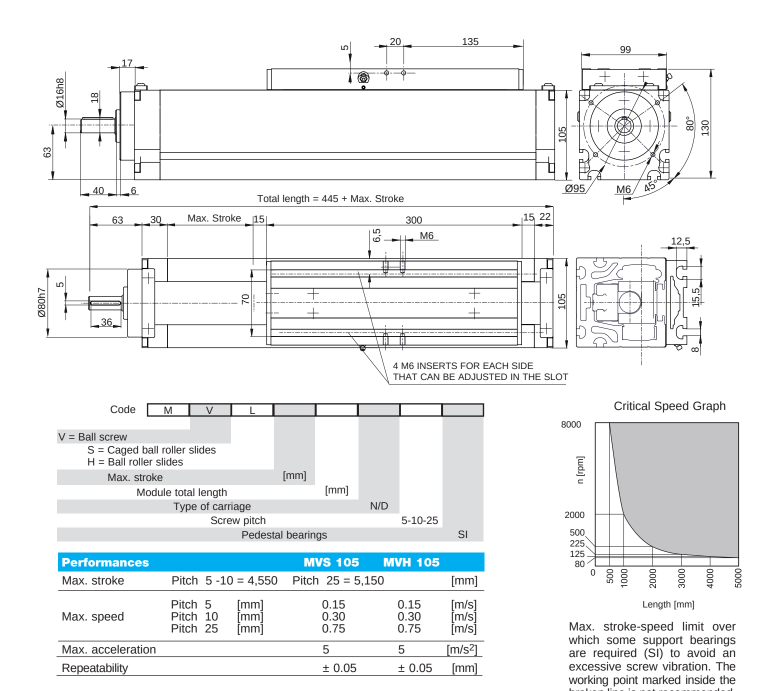
FZ	
Mze	
	My Fy
Mx	
Fx	

Fx= Max belt strength

Weights		
Inertia of the worm	0.0003 • L. screw(m)	[kgm ²]
Carriage weight	4 approx.	[kg]
Base module (stroke=0)	M _{base} =11	[kg]
1,000 mm profile	q=17.2 approx.	[kg]

Slide	Rollers: 4 Ø 37 - 4	Ø 35 [mm]	In
Beam	105x105 (see pa	age ML-11)	Ca
Ø screw	25	[mm]	Ba
Length of the screw	440+ _{max} stroke	[mm]	1,0

Data



Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
MVS 105	156	800	800	3,000(*)	9,550	9,550
MVH 105	116	600	600	3,000(*)	6,030	6,030

The values shown refer to maximum performance with each force acting individually. The dynamic data shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. (*) With a pitch of 5 mm

Data		
Slide	2 caged ball roller slid	les size 20
Beam	105x105 (see page	ML- 11)
Øscrew	25	[mm]
Length of the screw	440+ _{max} stroke	[mm]





Weights		
Inertia of the worm	0.0003 • L. screw(m	n) [kgm²]
Carriage weight	4 approx.	[kg]
Base module (stroke=0)	M _{base} =12	[kg]
1,000 mm profile	q=17.2 approx.	[kg]

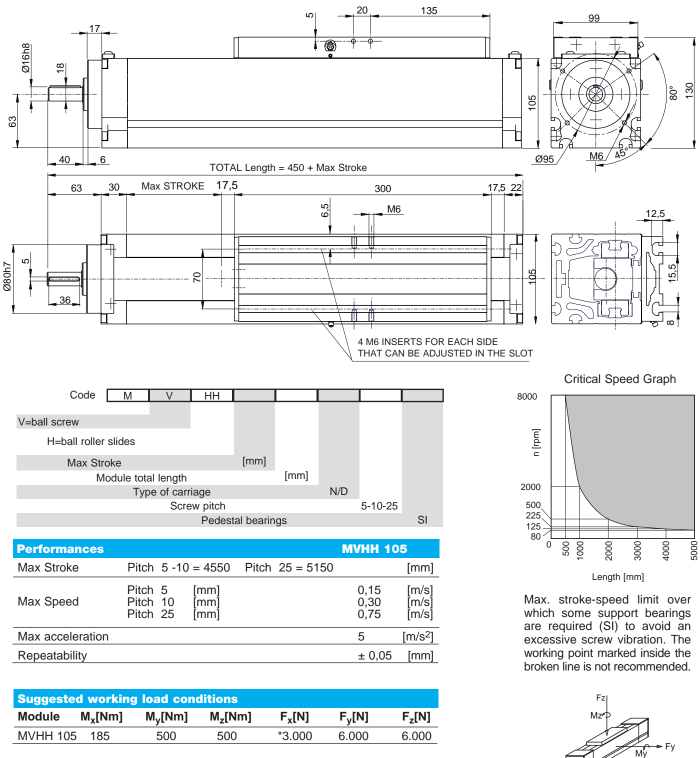
Mx

Fx 🖍

Modline

Μ

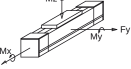
Registered model



The values shown refer to maximum performance with each force acting individually. The dynamic data shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.

Data		
Slide	4 caged ball roller slid	es size 15
Beam	105x105 (see pag	e ML- 11)
Øscrew	25	[mm]
Length of the screw	440+stroke _{max}	[mm]

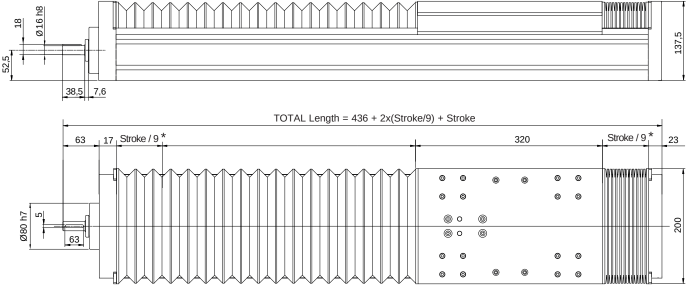
(*) With a pitch of 5 mm



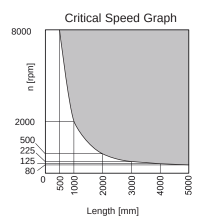
Fx= Max belt strength

Weights		
Inertia of the worm	0,0003 • L. screw(m)	[kgm ²]
Carriage weight	4 c.a.	[kg]
Base module (stroke=0)	M _{base} =13	[kg]
1,000 mm profile	q=17,5 approx.	[kg]

Fx



*valore indicativo



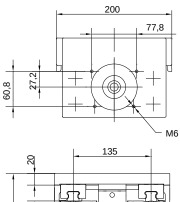
Max. stroke-speed limit over which some support bearings are required (SI) to avoid an excessive screw vibration. The working point marked inside the broken line is not recommended.

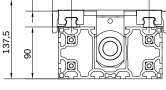
Performances		TVH 180	
Max Stroke	Pitch 5 -10 = 4550	Pitch 25 = 5150	[mm]
Max Speed	Pitch 5 [mm] Pitch 10 [mm] Pitch 25 [mm]	0,15 0,30 0,75	[m/s] [m/s] [m/s]

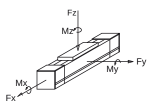
Suggested working load conditions							
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]	
TVH 180	600	850	850	*3.000	9.200	9.200	

The values shown refer to maximum performance with each force acting individually. The dynamic data shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.
(*) With a pitch of 5 mm

Data	
Slide	4 caged ball roller slides size 20
Beam	E01-5 (see page ML-12)
Øscrew	25 [mm]
Bellow	heat-sealed, plastic







Fx= Max belt strength

Weights		
Inertia of the worm	0,0003 • L. screw(m) [kgm ²]
Carriage weight	7	[kg]
Base module (stroke=0)	M _{base} = 20	[kg]
1,000 mm profile	q= 20	[kg]

Ø22 h8 24,5 99 42 Total Length = 595 + 2x(Stroke/9) + Stroke Stroke / 9 480 Stroke / 9 23 74 <u>1</u>8 Ø 100 h7 90 15 150 150 150 *approx. value 220 10000 [rpm] Ľ 85 22 Max. stroke-speed limit over which some 2600 85 support bearings are required (SI) to avoid M8 650 an excessive screw vibration. The working 290 point marked inside the broken line is not 162 recommended. 100 0 500 1000 2000 3000 4000 5000 20 Length [mm] 100 **TVS 170** Performances Max. stroke 4,000 [mm] 166 120 Pitch 5 Pitch 10 Pitch 20 0.15 [mm] [m/s] Max. speed 0.30 [mm] [m/s 0.75 [mm] [m/s]

1.00

[m/s]

Suggested working load conditions							
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]	
TVS 170	720	2,050	2,050	*6,000	11,950	11,950	

[mm]

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.

In case of peak forces acting together please ask the technical dept.

(*) With a pitch of 10 mm

Data	
Slide	4 caged ball roller slides size 20
Beam	Statyca (see page ML-13)
Øscrew	32 [mm]
Bellow	heat-sealed, plastic

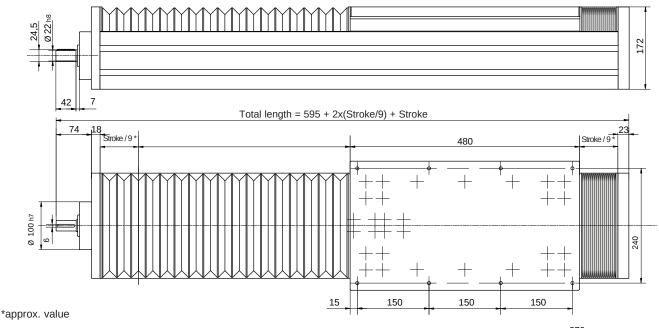
Pitch 32

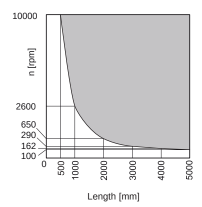
 F_x F_x

Weights		
Inertia of the worm	0,0006 • L. screw((m) [kgm ²]
Carriage weight	11	[kg]
Base module (stroke=0)	M _{base} = 36	[kg]
1,000 mm profile	q= 28	[kg]

To calculate the module weight use the following formula: **M=M**_{base}+q•stroke_{max}/1,000 Stroke_{max} [mm]

Modline





Max. stroke-speed limit over which some support bearings are required (SI) to avoid an excessive screw vibration. The working point marked inside the broken line is not recommended.

Performances			TVS 22 0	
Max. stroke			4,000	[mm]
Max. speed	Pitch 5 Pitch 10 Pitch 20 Pitch 32	[mm] [mm] [mm] [mm]	0.15 0.30 0.75 1.00	[m/s] [m/s] [m/s] [m/s]

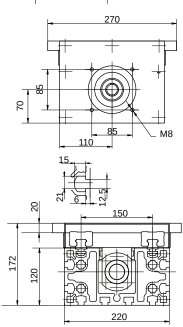
Suggeste	ed workin	g load con	ditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TVS 220	1,300	3,200	3,200	*6,000	18,300	18,300

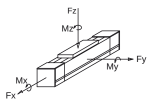
The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.

In case of peak forces acting together please ask the technical dept.

(*) With a pitch of 10 mm

Data		
Slide	4 caged ball roll	er slides size 25
Beam	Logyca (see	page ML-13)
Øscrew	32	[mm]
Bellow	heat-sealed.	plastic





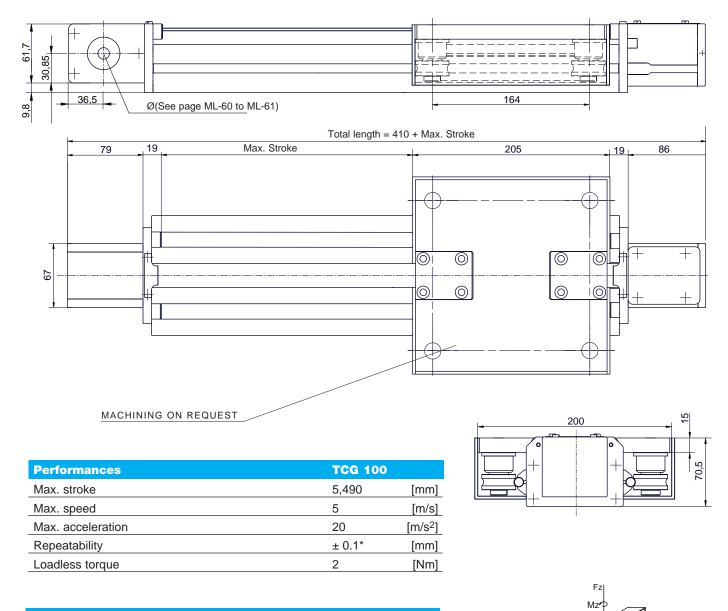
Fx= Max belt strength

Weights		
Inertia of the worm	0.0006 • L. screw(m)) [kgm ²]
Carriage weight	13	[kg]
Base module (stroke=0)	$M_{base} = 44$	[kg]
1,000 mm profile	q= 37	[kg]

HARDENED GUIDE RAILS AND CYLINDRICAL SHAPED ROLLERS

TCG 100

Registered model



Suggest	ed workin	ig load cor	nditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCG 100	40	120	200	1,100	1,700	1,200

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

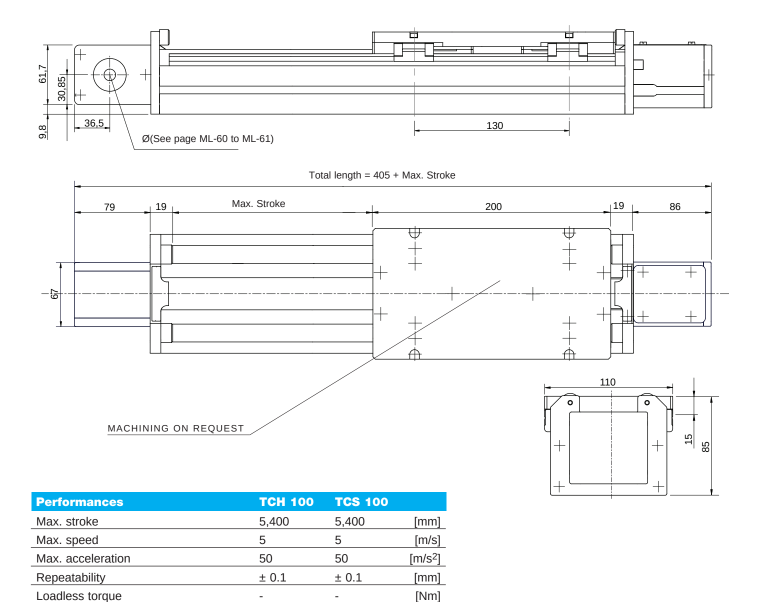
Assembly positions and load direction, see page ML-10

Data	
Belt	25AT5
Slide	4 shaped rollers Ø35 [mm]
Load bearing profile	MA 1-4 (see page ML-12)
Pulley Ø	50.93 [mm]
Linear displacement per revolution	160 [mm]

Weights		
Inertia of the pulley	-	[kgm ²]
Belt weight	0.21	[kg/m]
Carriage weight	2.5	[kg]
Base module (stroke=0)	M _{base} =6.4	[kg]
1,000 mm profile	q=8.3	[kg]

Mx

Fx= Max belt strength



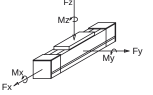
Suggest	ted workin	ig load cor	nditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCH 100	138	324	324	1,180	4,100	4,100
TCS 100	150	324	324	1,180	4,100	4,100

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Data		
Belt	25AT5	
Sliding	4 caged ba	Il roller slides size15
Load bearing profile	MA 1-4	(see page ML- 12)
Pulley Ø	50.93	[mm]
Linear displacement per revol	lution 160	[mm]

Weights		
Inertia of the pulley	-	[kgm ²]
Belt weight	0.21	[kg/m]
Carriage weight	2.6	[kg]
Base module (stroke=0)	M _{base} =6.5	[kg]
1,000 mm profile	q=9.2	[kg]

To calculate the module weight use the following formula: M=M_{base}+q•stroke_{max}/1,000 Stroke_{max} [mm]



Fx= Max belt strength

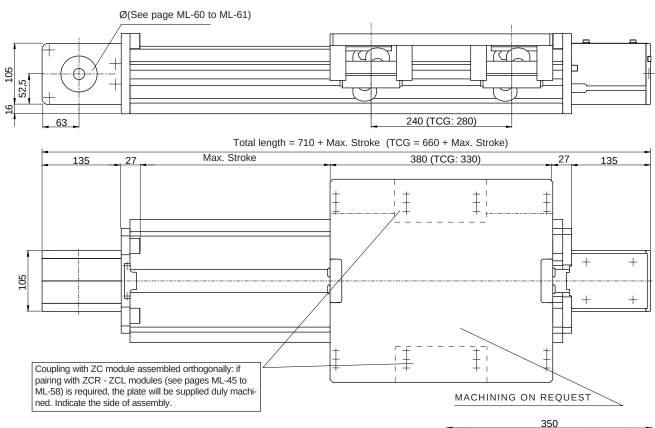
TCRQ 180 e TCG 180

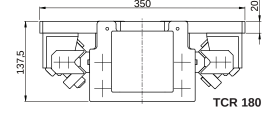
WITH V-SHAPED GUIDE RAILS AND ROLLER SLIDES OR SHAPED ROLLERS

Accessories: see page ML-10

Modline

Registered model





Performances	TCRQ 180	TCG 180	
Max. stroke	7,480	7,540	[mm]
Max. speed	5	5	[m/s]
Max. acceleration	20	20	[m/s ²]
Repeatability	± 0.1	± 0.1	[mm]
Loadless torque	4.2	1.2	[Nm]

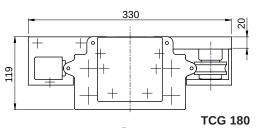
Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCRQ 180	630	800	800	3,300	7,320	7,320
TCG 180	220	270	540	3,300	3,400	1,800

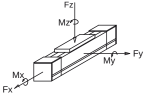
The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Assembly positions and load direction, see page ML-10

Data	TCRQ 180	TCG 180
Belt	40A	ATL10
Slide	4 roller slide	es with 2 rollers
	4 rollers Ø 5	52, guide Ø16
Load bearing profile	E01-5	(see page ML-12)
Pulley Ø	92.31	[mm]
Linear displacement p	er rev. 290	[mm]

To calculate the module weight use the following formula: M=M_{base}+q•stroke_{max}/1,000 Stroke_{max} [mm]





Fx= Max belt strength

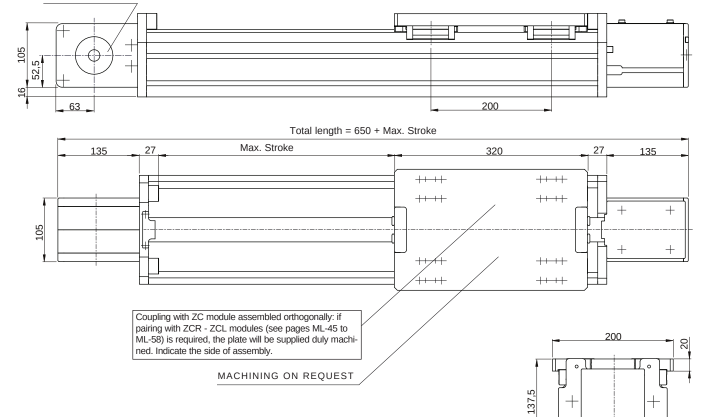
Weights	TCRQ 18	0 TCG 1	80
Inertia of the pulley	0.00	[kgm ²]	
Belt weight	0.55		[kg/m]
Carriage weight	12.4	10.6	[kg]
Base module (stroke=0)	M _{base} =32	27.6	[kg]
1,000 mm profile	q=21	q=16.8	[kg]

TCH 180 e TCS 180

Registered Model

Accessories: see page ML-10

Ø(See page ML-60 to ML-61)

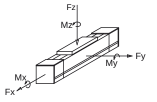


Performances	TCH 180	TCS 180	
Max. stroke	7,340	7,340	[mm]
Max. speed	5	5	[m/s]
Max. acceleration	50	50	[m/s ²]
Repeatability	± 0.1	± 0.1	[mm]
Loadless torque	3.2	3.2	[Nm]

Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCH 180	600	850	850	3,300	9,200	9,200
TCS 180	960	1,350	1,350	3,300	10,950	10,950

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Data	TCH 180 - TCS 180
Belt	40ATL10
Slide	4 caged ball slides size 20
Load bearing profile	E01-5 (see page ML-12)
Pulley Ø	92.31 [mm]
Linear displacement per rev.	. 290 [mm]



Fx= Max belt strength

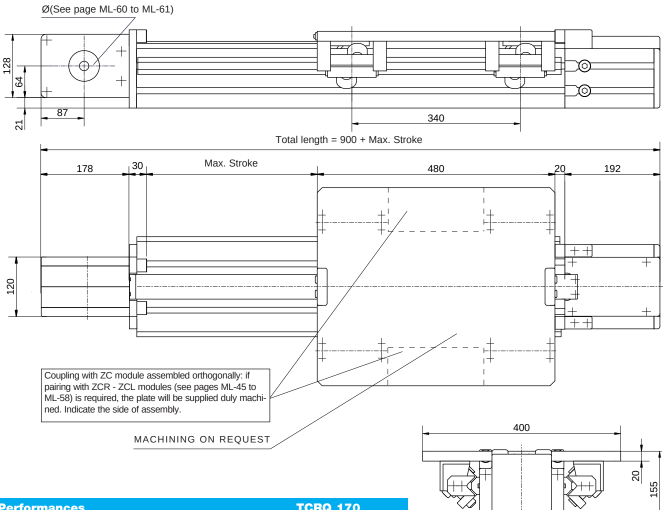
Weights	TCH 180 - TCS 180	
Inertia of the pulley	0.0037	[kgm ²]
Belt weight	0.55	[kg/m]
Carriage weight	6	[kg]
Base module (stroke=0)	M _{base} =23.6	[kg]
1,000 mm profile	q=19	[kg]

TCRQ 170

Modline

Registered model

Accessories: see page ML-10



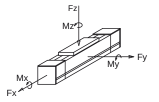
Performances	TCRQ 17	70
Max. stroke	5,480	[mm]
Max. speed	7	[m/s]
Max. acceleration	20	[m/s ²]
Repeatability	± 0.1	[mm]
Loadless torque	4.2	[Nm]

Suggest	ed working	g load con	ditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCRQ 17	0 590	1,202	1,202	4,000	7,070	7,070

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Assembly positions and load direction, see page ML-10

Data		
Belt	50ATL10	
Slides	4 slides 2 roller	s Ø40[mm]
Load bearing profile	Statyca (see pag	je ML-13)
Pulley Ø	95.49	[mm]
Linear displacement per rev.	300	[mm]



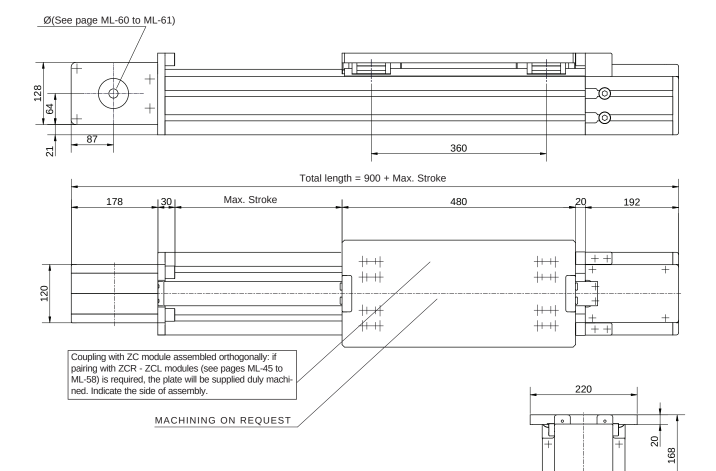
Fx= Max belt strength

Weights		
Inertia of the pulley	0.0053	[kgm ²]
Belt weight	0.68	[kg/m]
Carriage weight	14.6	[kg]
Base module (stroke=0)	M _{base} =44.6	[kg]
1,000 mm profile	q=25	[kg]

TCH 170 e TCS 170

Registered Model

Accessories: see page ML-10



Performances	TCH 170	TCS 170	
Max. stroke	5,480	5,480	[mm]
Max. speed	5	5	[m/s]
Max. acceleration	50	50	[m/s ²]
Repeatability	± 0.1	± 0.1	[mm]
Loadless torque	4.8	4.8	[Nm]

Suggeste	d workin	g load con	ditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCH 170	450	1,430	1,430	4,000	9,400	9,400
TCS 170	720	2,050	2,050	4,000	11,950	11,950

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Data	TCH 170 - TCS 170			
Belt	50ATL10			
Slide	4 caged ball slides size 20			
Load bearing profile	Statyca (see page ML-13)			
Pulley Ø	95.49	[mm]		
Linear displacement per rev.	300	[mm]		

HZ MZ FX MY FX

Fx= Max belt strength

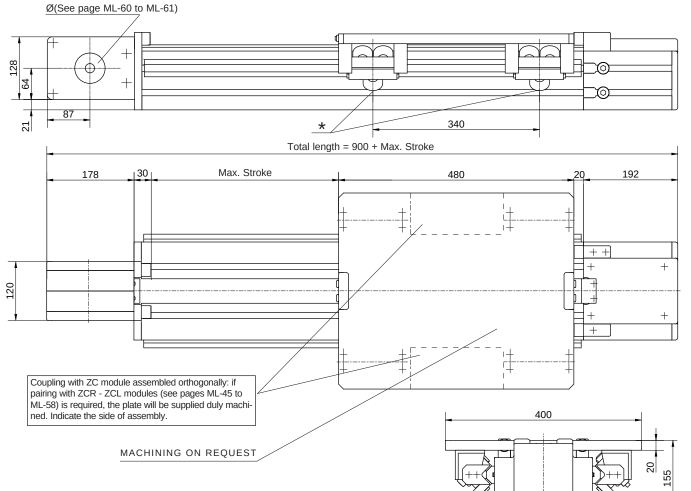
Weights	TCH 170 - TCS 170		
Inertia of the pulley	0.0053	[kgm ²]	
Belt weight	0.68	[kg/m]	
Carriage weight	8.6	[kg]	
Base module (stroke=0)	M _{base} =38	[kg]	
1,000 mm profile	q=23	[kg]	

TCRQ 200

Modline

Registered model

Accessories: see page ML-10



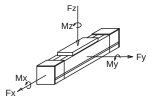
*: Please specify the roller orientation according to the barycentre of the applied load. Values corresponding to the most favourable load position.

Performances				TCRQ 20	00	
Max. stroke					8,480	[mm]
Max. speed					5	[m/s]
Max. acceler	ration				20	[m/s ²]
Repeatability	/				± 0.1	[mm]
Loadless tor	que				4.2	[Nm]
Suggested	working	g load con	ditions			
Module M	l _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCRQ 200 1	,300(*)	1,600(*)	1,300	4,000	7,620	12,500 (*)

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Assembly positions and load direction, see page ML-10

Data		
Belt	50ATL10)
Slide	4 slides 3	3 roll. Ø40 [mm]
Load bearing profile	Valyda	(see page 13)
Pulley Ø	95.49	[mm]
Linear displacement per rev.	300	[mm]



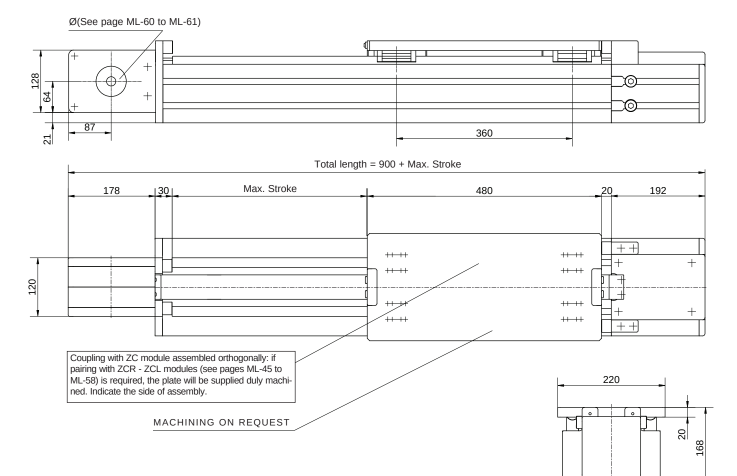
Fx= Max belt strength

Weights		
Inertia of the pulley	0.0053	[kgm ²]
Belt weight	0.68	[kg/m]
Carriage weight	15	[kg]
Base module (stroke=0)	M _{base} =52	[kg]
1,000 mm profile	q=30	[kg]

TCH 200 e TCS 200

Registered model

Accessories: see page ML-10



Performa	ances		тсн	200	TCS 200	
Max. strok	ke		8,480	C	8,480	[mm]
Max. spee	ed		5		5	[m/s]
Max. acce	eleration		50		50	[m/s ²]
Repeatab	ility		± 0.1		± 0.1	[mm]
Loadless	torque		4.8		4.8	[Nm]
Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
	E00	1 120	1 120	4 000	0 400	0.400

Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCH 200	500	1,430	1,430	4,000	9,400	9,400
TCS 200	810	2,050	2,050	4,000	13,950	13,950

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Data	TCH 200 -	TCS 200
Belt	50ATL10	
Slide	4 caged ball sl	ides size 20
Load bearing profile	Valyda (see	page ML-13)
Pulley Ø	95.49	[mm]
Linear displacement per rev	[.] 300	[mm]

Fz	
Mz	
	E Company
	Fy
	My
Mx	
Mx Fx	

Fx= Max belt strength

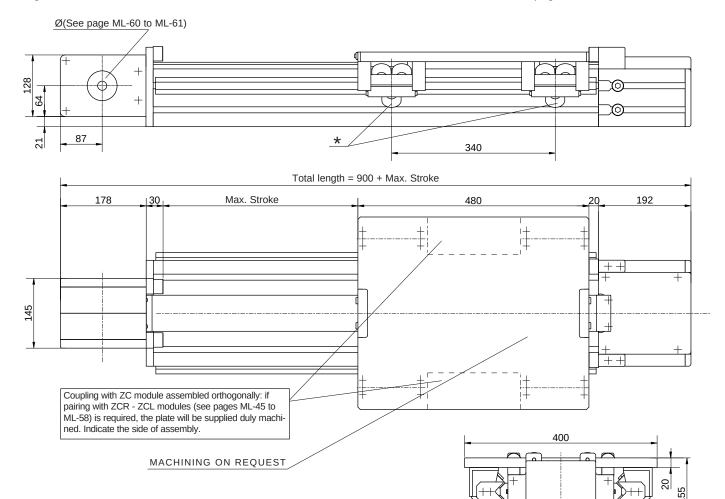
Weights	TCH 200 - 1	r cs 200
Inertia of the pulley	0.0053	[kgm ²]
Belt weight	0.68	[kg/m]
Carriage weight	8,8	[kg]
Base module (stroke=0)	M _{base} =42	[kg]
1,000 mm profile	q=27.5	[kg]

TCRQ 220

Modline

Registered model

Accessories: see page ML-10



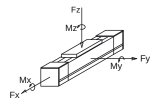
* : Please specify the roller orientation according to the barycentre of the applied load. Values corresponding to the most favourable load position.

Performa	inces				TCRQ 22	20
Max. strok	е				11,480	[mm]
Max. spee	d				5	[m/s]
Max. acce	leration				20	[m/s ²]
Repeatabi	lity				± 0.1	[mm]
Loadless t	orque				5.8	[Nm]
Suggeste	d working	g load con	ditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCRQ220	1,400(*)	1,600(*)	1,300	6,000	7,620	12,500(*)

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Assembly positions and load direction, see page ML-10

Data	
Belt	75ATL10
Slide	4 slides 3 roll. Ø 40 [mm]
Load bearing profile	Logyca (see page ML-13)
Pulley Ø	95.49 [mm]
Linear displacement per rev.	300 [mm]



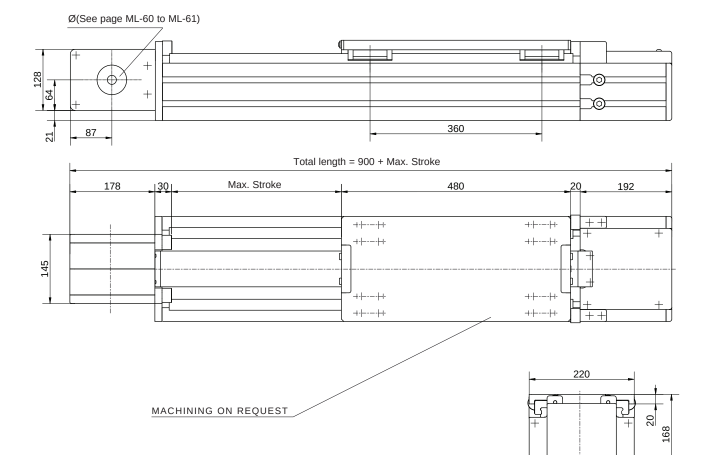
Fx= Max belt strength

Weights		
Inertia of the pulley	0,0082	[kgm ²]
Belt weight	1,02	[kg/m]
Carriage weight	16	[kg]
Base module (stroke=0)	M _{base} =54.6	[kg]
1,000 mm profile	q= 33.7	[kg]

TCH 220 - TCS 220

Registered model

Accessories: see page ML-10

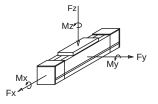


Performances	TCH 220	TCS 220	
Max. stroke	11,480	11,480	[mm]
Max. speed	5	5	[m/s]
Max. acceleration	50	50	[m/s ²]
Repeatability	± 0.1	± 0.1	[mm]
Loadless torque	6.9	6.9	[Nm]

Suggeste	d workin	g load con	ditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCH 220	950	2,200	2,200	6,000	13,000	13,000
TCS 220	1,300	3,200	3,200	6,000	18,300	18,300

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Data	TCH 220 - TCS 220
Belt	75ATL10
Slide	4 caged ball slides size 25
Load bearing profile	Logyca (see page ML-13)
Pulley Ø	95.49 [mm]
Linear displacement per rev.	300 [mm]



Fx= Max belt strength

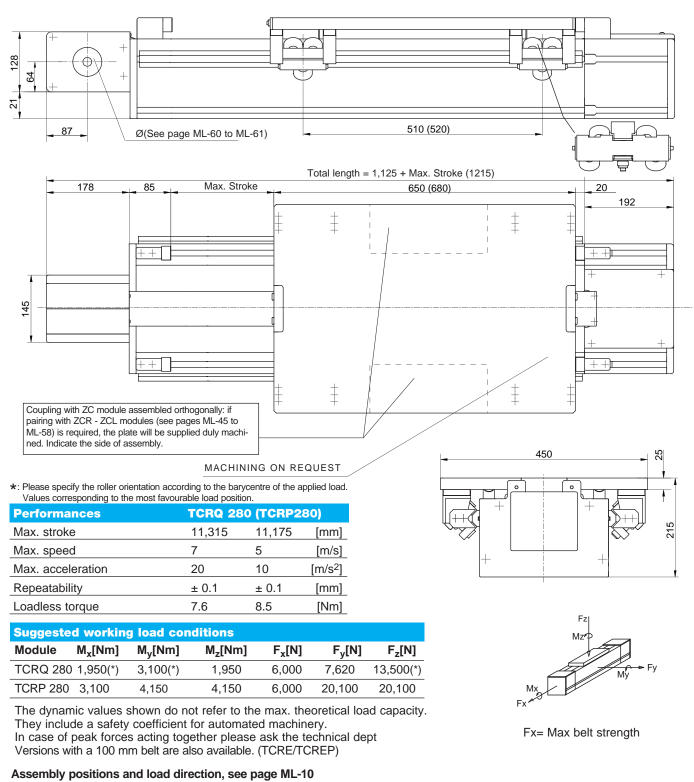
Weights	TCH 220 - T	CS 220
Inertia of the pulley	0.0082	[kgm ²]
Belt weight	1.02	[kg/m]
Carriage weight	9.5	[kg]
Base module (stroke=0)	M _{base} =47.4	[kg]
1,000 mm profile	q=33	[kg]

TCRQ 280 (TCRP 280)

V-SHAPED GUIDE RAILS WITH ROLLER SLIDES

Registered model*

RP= Heavy guide rails and roller slides - Ø52 Accessories: see page ML-10



Dete		TOP		00	
Data		ICR	Q 2	80	(TCRP 280)
Belt		75 A	ATL 1	10	
Slide	4 slides 3 roller	s Ø40	4 slic	les 4	rollers Ø52 [mm]
Load bea	ring profile	Prat	yca	(ទ	see page ML-14)
Pulley Ø		95.4	9		[mm]
Linear dis	placement per	rev.		300)

[mm]

To calculate the module weight use the following formula: **M=M**_{base}+q•stroke_{max}/1,000 Stroke_{max} [mm]

Weights

Belt weight

Inertia of the pulley

Carriage weight

1,000 mm profile

Base module

Μ

L

Modline

(TCRP 280)

M_{base}=122 [kg]

[kgm²]

[kg/m]

[kg]

[kg]

TCRQ 280

27

M_{base}=87 q=48

0.0082

55

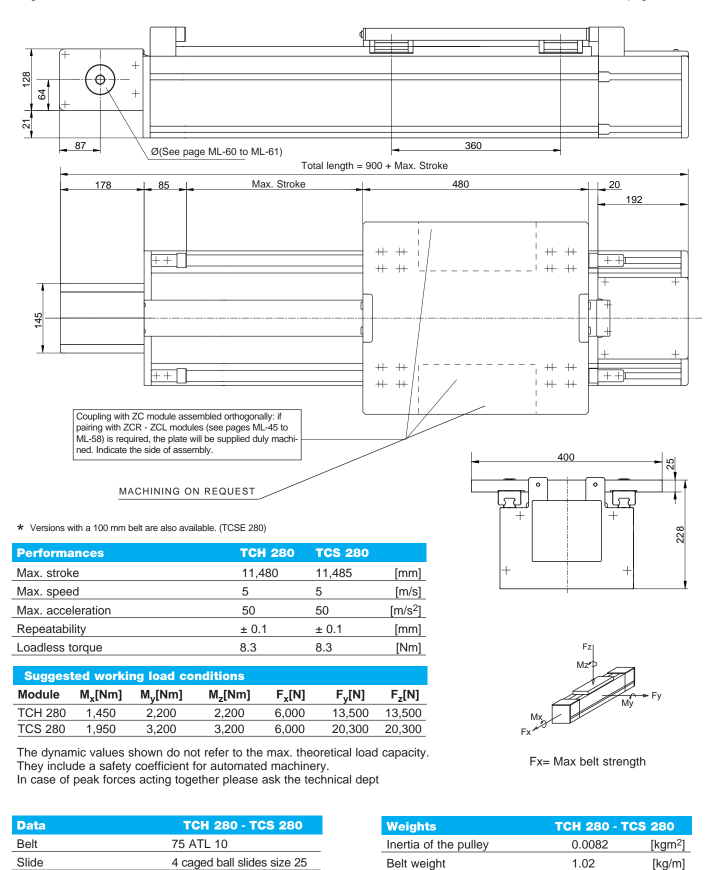
q=56

1.02

TCH 280 - TCS 280

Registered model

Accessories: see page ML-10



[mm]

[mm]

Carriage weight

1,000 mm profile

Base module (stroke=0)

18

M_{base}=69

q= 47

[kg]

[kg]

[kg]

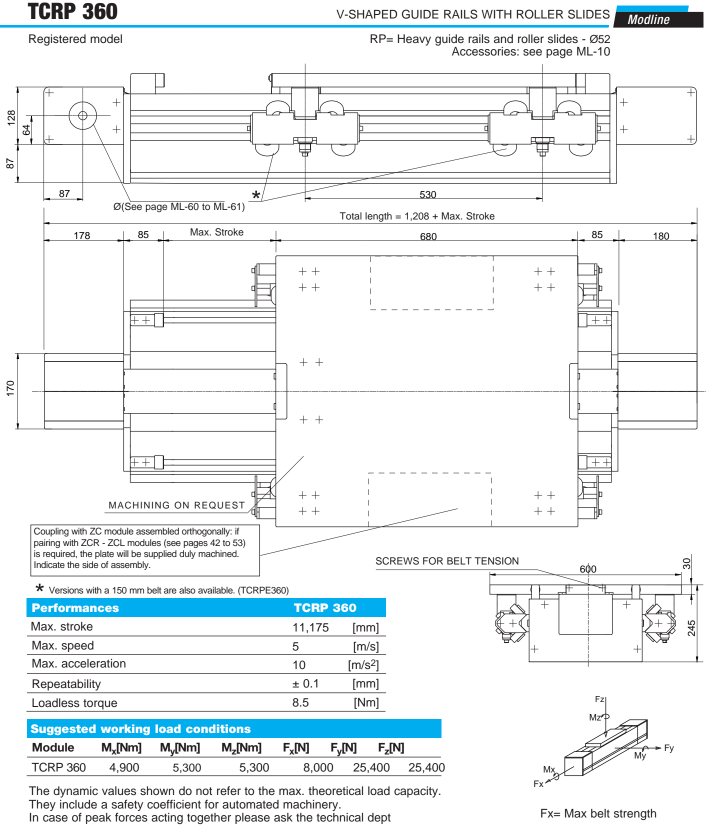
Pratyca (see page ML-14)

95.49

Pulley Ø

Load bearing profile

Linear displacement per rev. 300



Assembly positions and load directi	on, see page ML-10
Accelling peeticene and read an eed	on, occ page me ro

Data			
Belt	100 ATL	. 10	
Slide	4 slides 4	rollers Ø52	[mm]
Load bearing profile	Solyda	(see page	ML-14)
Pulley Ø	95.49		[mm]
Linear displacement per rev.	300		[mm]

Weights		
Inertia of the pulley	0.0082	[kgm ²]
Belt weight	1.02	[kg/m]
Carriage weight	55	[kg]
Base module (stroke=0)	M _{base} =137	[kg]
1,000 mm profile	q=75	[kg]

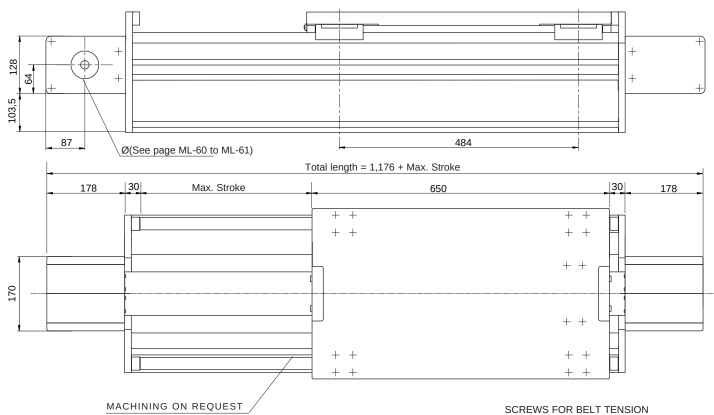
To calculate the module weight use the following formula: $M=M_{base}+q$ •stroke_{max}/1,000 Stroke_{max} [mm]

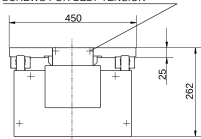
ML-41

TCH 360 - TCS 360

Registered model

Accessories: see page ML-10





* Versions with a 150 mm belt are also available. (TCSE360)

Performances	TCH 360	TCS 360	
Max. stroke	11,480	11,485	[mm]
Max. speed	5	5	[m/s]
Max. acceleration	50	50	[m/s ²]
Repeatability	± 0.1	± 0.1	[mm]
Loadless torque	8.3	8.3	[Nm]

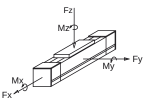
Suggest	ted worki	ng load co	nditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TCH 360	2,600	3,710	3,710	8,000	19,050	19,050
TCS 360	4,000	5,500	5,500	8,000	28,600	28,600

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Data	TCH 360 - TCS 360
Belt	100 ATL 10
Slide	4 caged ball roller slides 30
Load bearing profile	Solyda (see page ML-14)
Pulley Ø	95.49 [mm]
Linear displacement per rev.	300 [mm]

Weights	TCH 360 - T	CS 360
Inertia of the pulley	0.0082	[kgm ²]
Belt weight	1.02	[kg/m]
Carriage weight	28	[kg]
Base module (stroke=0)	M _{base} =105	[kg]
1,000 mm profile	q= 70	[kg]

To calculate the module weight use the following formula: M=M_{base}+q•stroke_{max}/1,000 Stroke_{max} [mm]

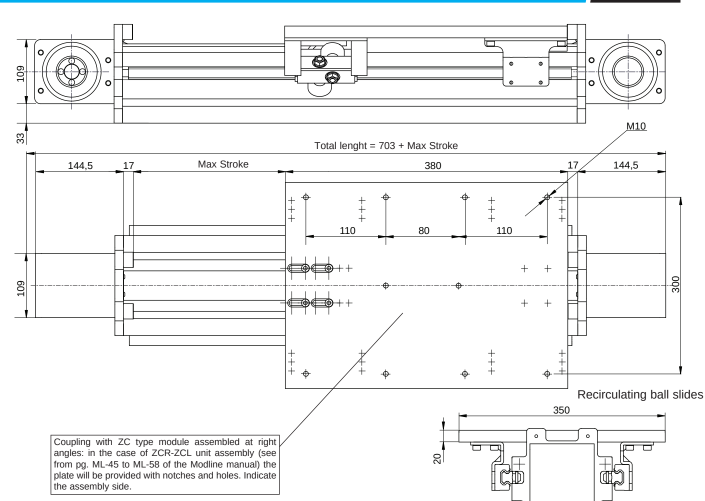


Fx= Max belt strength

TECRQ - TECH 170 (EASY)

TRAPEZOIDAL GUIDES AND ROLLER SLIDES OR RECIRCULATING BALL SLIDES

Modline



Performances	TECR 170	TECH 170	
Max stroke	5.560	5.560	[mm]
Max speed	5	4	[m/s]
Max acceleration	15	20	[m/s ²]
Repositioning accuracy	± 0.1	± 0.1	[mm]
Loadless torque	4.2	4.8	[Nm]

Suggest	ed workir	ng load cor	nditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TECR 170) 590	848	848	4.000	7.070	7.070
TECH 170) 580	900	1.050	4.000	7.620	7.620

The dynamic values indicated do not correspond to maximum theoretical load capacities. They already take safety factors into account which are suitable for machinery in the automation sector. In the event of combined stress consult the technical support service.

Constructive data	TECR 1	70 - TECH	170
Belt	50 ATL 1	10	
Sliding (TECR170)	4 roller s	lides	[mm]
Sliding (TECH 170)	4 ball slie	des size 20	[mm]
Profile	Statyca	(see page	ML-13)
Pulley Ø	95,49		[mm]
Linear displacement per revolution	300		[mm]

Mx Fx	Fz Mz	Fy My

<u>ก</u>+

 $\int \circ \int$

Roller slides

Fx= Max belt strenght

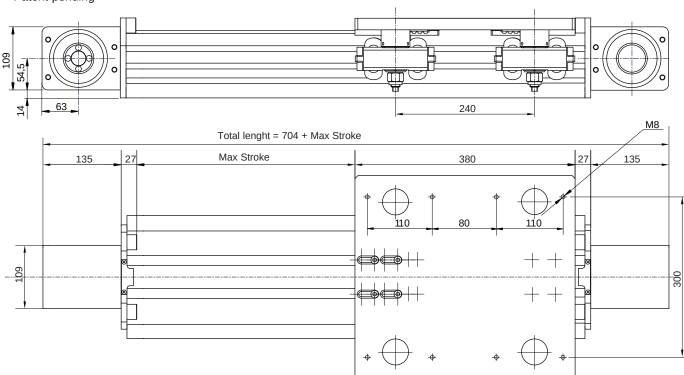
Weight	TECH 170 - T	ECR 170
Inertia of the pulley	0,0053	[kgm ²]
Belt weight	0,68	[kg/m]
Carriage weight	8,6	[kg]
Base module (corsa=0)	M _{base} = 38	[kg]
1.000 mm profile	q=23	[kg]

Щ

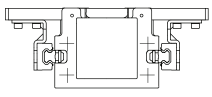
TECRR 180 - TECH 180 (EASY)

TRAPEZOIDAL GUIDES AND ROLLER SLIDES OR RECIRCULATING BALL SLIDES

Patent pending

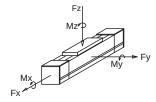


Recirculating ball slides



Roller slides

350	
-	



Fx= Max belt strenght

Weight		
Inertia of the pulley	0,0037	[kgm ²]
Belt weight	0,55	[kg/m]
Carriage weight	13	[kg]
Base module (stroke=0)	M _{base} =33	[kg]
1.000 mm profile	q=16	[kg]

4 slides 4 rollers Ø30 [mm]

[mm]

[mm]

Performances	TECRR 1	TECRR 180	
Max stroke	7.480	[mm]	
Max speed	5	[m/s]	
Max acceleration	20	[m/s ²]	
Repositioning accuracy	± 0,1*	[mm]	
Loadless torque	4,2	[Nm]	

Suggest	ted workin	ig load cor	nditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
TECRR18	30 490	1.170	1.170	2.700	5.900	5.900

The dynamic values indicated do not correspond to maximum theoretical load capacities. They already take safety factors into account which are suitable for machinery in the automation sector. In the event of combined stress consult the technical support service.

40ATL10

180x90

92,31

290

Belt

Sliding Profile

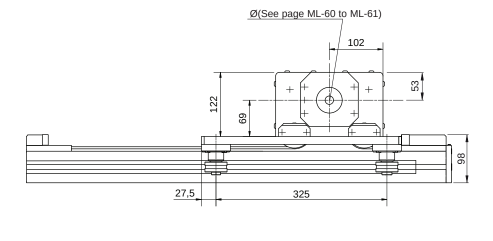
Pulley Ø

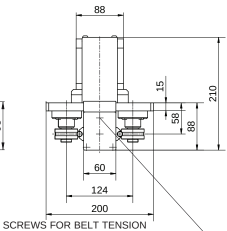
Constructive data

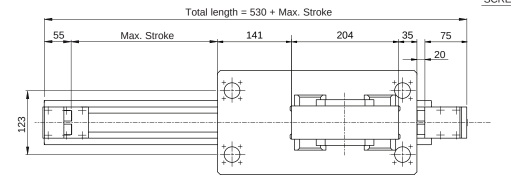
Linear displacement per revolution

um theoretical load Mx hich are suitable for Fx A **ZCG 60**

Accessories: see page ML-10





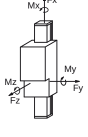


60x90 profile available

IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

Performances	ZCG 6 0	
Max. stroke	5,470	[mm]
Max. speed	4	[m/s]
Max. acceration	20	[m/s ²]
Repeatability	± 0.1	[mm]

Suggest	ed working	g load con	ditions			
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
ZCG 60	60	200	340	2,000	2,100	1,500



Fx= Max belt strength

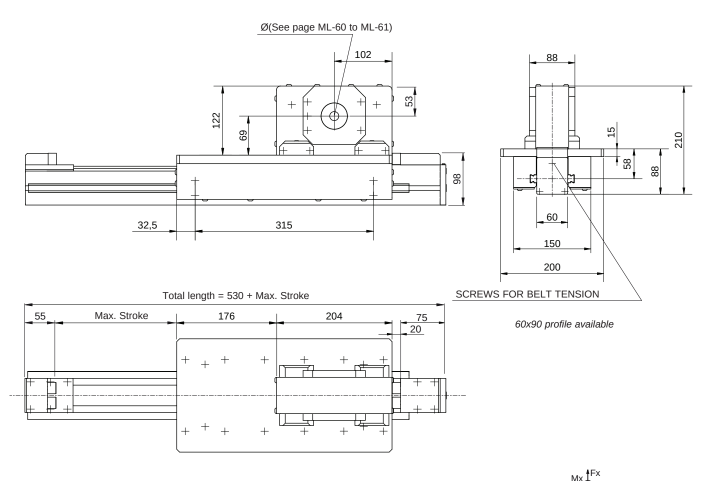
The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Assembly positions and load direction, see page ML-10

Data	
Belt	32AT10
Slide	4 shaped roller slides Ø 42 [mm]
Load bearing profile	F01-1 (see page ML-11)
Pulley Ø	70.03 [mm]
Linear displacement per rev.	220 [mm]

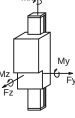
Weights		
Inertia of the pulley	0.0013	[kgm ²]
Belt weight	0.19	[kg/m]
Carriage weight	10	[kg]
Base module (stroke=0)	M _{base} =14	[kg]
1,000 mm profile	q=6	[kg]

Accessories: see page ML-10



IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

Performances	ZCL 60	
Max. stroke	5,470	[mm]
Max. speed	4	[m/s]
Max. acceleration	40	[m/s ²]
Repeatability	± 0.1	[mm]



Fx= Max belt strength

Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
ZCL 60	151	570	630	2,000	4,180	3,740

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

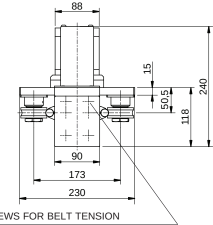
Data	
Belt	32AT10
Slide	4 caged ball roller slides 15
Load bearing profile	F01-1 (see page ML-11)
Pulley Ø	70.03 [mm]
Linear displacement per rev.	220 [mm]

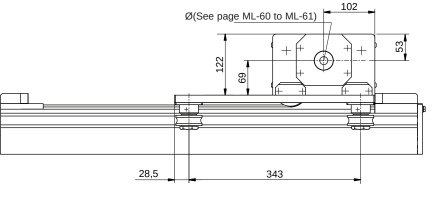
Weights		
Inertia of the pulley	0.0013	[kgm ²]
Belt weight	0.19	[kg/m]
Carriage weight	11	[kg]
Base module (stroke=0)	M _{base} =16	[kg]
1,000 mm profile	q=7.2	[kg]

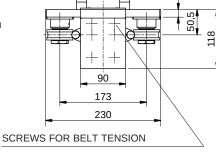
M L

ZCG 90

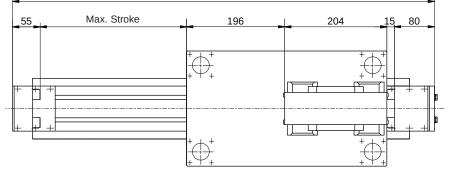
Accessories: see page ML-10







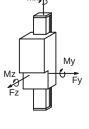
Total length = 550 + Max. Stroke



90x180 profile available

IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

Performances			Z	ZCG 90		
Max. stroke			5	5,450	[mm]	
Max. speed			4	ļ	[m/s]	
Max. acceleration			1	5	[m/s ²]	
Repeatability			±	- 0.1	[mm]	
Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
ZCG 90	120	400	540	2,000	3,400	1,800



Fx= Max belt strength

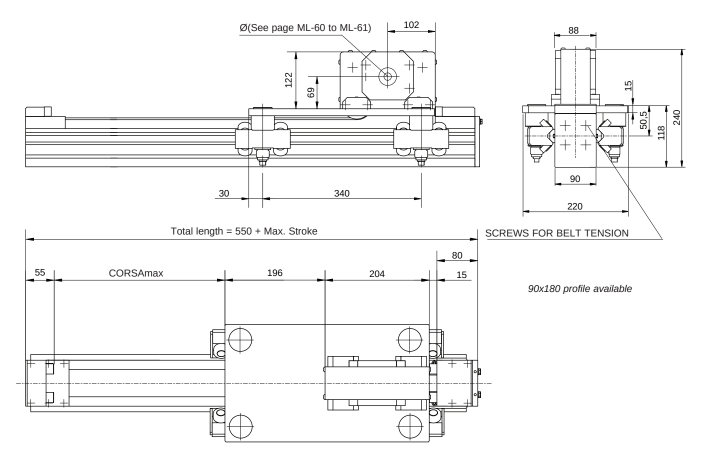
The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Assembly positions and load direction, see page ML-10

Data	
Belt	32AT10
Slide	4 shap. r. Ø52 - guide Ø16
Load bearing profile	E01-4 (see page ML-11)
Pulley Ø	70.03 [mm]
Linear displacement per rev.	220 [mm]

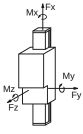
Weights		
Inertia of the pulley	0.0013	[kgm ²]
Belt weight	0.19	[kg/m]
Carriage weight	10.5	[kg]
Base module (stroke=0)	M _{base} =16	[kg]
1.000 mm profile	q=8.5	[kg]

Accessories: see page ML-10



IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

Performances			Z	ZCRR 90		
Max. stroke			5,450 [I		[mm]	
Max. speed			2	1	[m/s]	
Max. acceleration			2	25	[m/s ²]	
Repeatability			Ę	± 0.1	[mm]	
Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
ZCRR 90	300	1,000	1,000	2,000	6,700	6,700



Fx= Max belt strength

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Assembly positions and load direction, see page ML-10

Data	
Belt	32 AT 10
Slide	4 slides 4 roll. Ø30 [mm]
Load bearing profile	E01-4 (see page ML-11)
Pulley Ø	70.03 [mm]
Linear displacement per rev.	220 [mm]

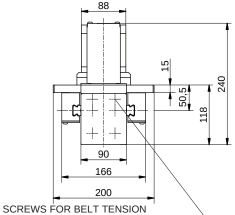
Weights		
Inertia of the pulley	0.0013	[kgm ²]
Belt weight	0.21	[kg/m]
Carriage weight	13	[kg]
Base module (stroke=0)	M _{base} = 20	[kg]
1,000 mm profile	q=11.2	[kg]

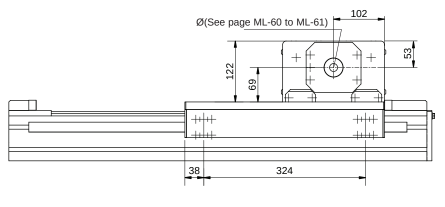
55

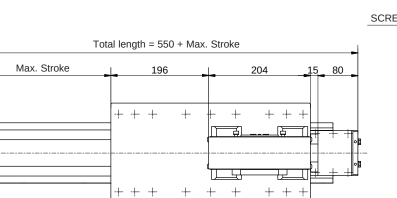
Module

ZCL 90

Accessories: see page ML-10







90x180 profile available

IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

Performances	ZCL 90	
Max. stroke	5,450	[mm]
Max. speed	4	[m/s]
Max. acceleration	20	[m/s ²]
Repeatability	± 0.1	[mm]

1			
Mz Fz	Ł	My C F	y

Mx Fx

Fx= Max belt strength

The dynamic values shown do not refer to the max. theoretical load capacity.
They include a safety coefficient for automated machinery.
In case of peak forces acting together please ask the technical dept

M_z[Nm]

1,000

Data	
Belt	32AT10
Slide	4 caged ball roller slides 20
Load bearing profile	E01-4 (see page ML-11)
Pulley Ø	70.03 [mm]
Linear displacement per rev.	220 [mm]

Suggested working load conditions

M_v[Nm]

730

M_x[Nm]

260

Weights		
Inertia of the pulley	0.0013	[kgm ²]
Belt weight	0.19	[kg/m]
Carriage weight	11.5	[kg]
Base module (stroke=0)	M _{base} =18.5	[kg]
1,000 mm profile	q=11.5	[kg]

To calculate the module weight use the following formula: **M=M**_{base}+q•stroke_{max}/1,000 Stroke_{max} [mm]

F_x[N]

2,000

F_v[N]

5,500

F_z[N]

5,000



Accessories: see page ML-10

222

٦

ZCY 180

Registered model

Performances	ZCY 180	
Max. stroke	6,750	[mm]
Max. speed	4	[m/s]
Max. acceleration	15	[m/s ²]
Repeatability	± 0.6	[mm]

Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
ZCY 180	220	350	280	3,000	2,400	1,800

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Assembly positions and load direction, see page ML-10

Data		
Belt	50ATL10	
Slide	4 Rollers Ø 76	[mm]
Load bearing profile	Sys -1G (see pag	ge ML-14)
Pulley Ø	95.49	[mm]
Linear displacement per rev.	300	[mm]

Weights		
Inertia of the pulley	0.0067	[kgm ²]
Belt weight	0.34	[kg/m]
Carriage weight	23.2	[kg]
Base module (stroke=0)	M _{base} =33.5	[kg]
1,000 mm profile	q=11.61	[kg]

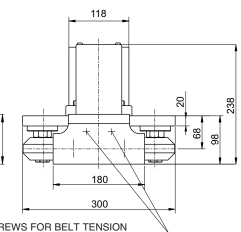
To calculate the module weight use the following formula: M=M_{base}+q·stroke_{max}/1,000 Stroke_{max} [mm]

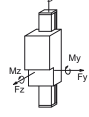
IMPORTANT: when pairing ZC modules with TC modules, please check the
required Z axis stroke, as this could be limited by the size of the module plates sizes.

				SCREV	VS FOR
_	Total length :	= 710 + Max. Stroke		_	
55 Max. Stroke	206	354	20	75	
	÷				

Ø(See page ML-60 to ML-61)

177



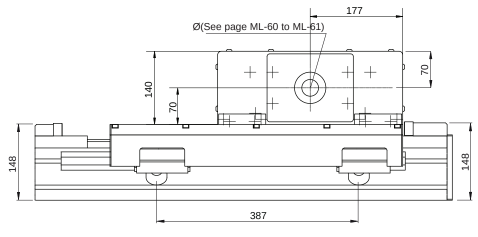


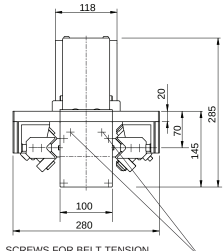
Fx= Max belt strength

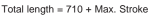
OMEGA BELT DRIVE V-SHAPED GUIDE RAILS AND ROLLER SLIDES

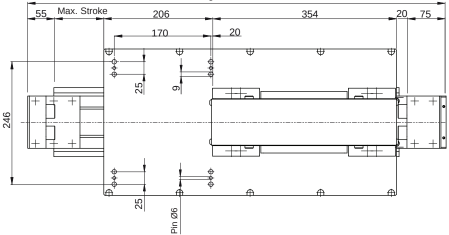
Modline

SUITABLE FOR VERTICAL AND HORIZONTAL ASSEMBLY Accessories: see page ML-10









SCREWS FOR BELT TENSION

IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

Performances		ZCRQ 100				
Max. stroke		5,300 [m				
Max. speed		4 [m				
Max. acceleration 25				[m/s ²]		
Repeatability	±	- 0.1	[mm]			
Suggested working load conditions						
Module M _x [Nm] M _y [Nm]	M _z [Nm]	F _x [N]	F _v [N]	$F_{z}[N]$		

My ۴v

Fx= Max belt strength

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

1,200

Assembly positions and load direction, see page ML-10

1,200

ZCRQ 100

360

Data	
Belt	50 ATL 10
Slide	4 slides 2 roll. Ø 40 [mm]
Load bearing profile	MA 1-5 (see page ML-12)
Pulley Ø	95.49 [mm]
Linear displacement per rev.	300 [mm]

Weights		
Inertia of the pulley	0.0067	[kgm ²]
Belt weight	0.34	[kg/m]
Carriage weight	25	[kg]
Base module (stroke=0)	M _{base} =36.5	[kg]
1,000 mm di profile	q=16.5	[kg]

To calculate the module weight use the following formula: M=M_{base}+q•stroke_{max}/1,000 Stroke_{max} [mm]

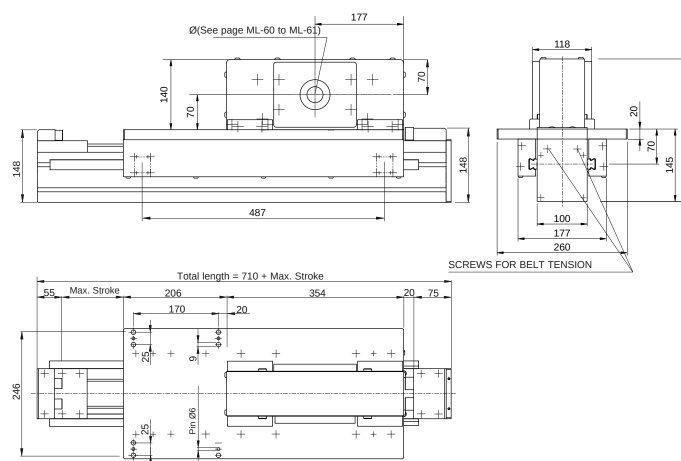
4,000

7,320

7,320

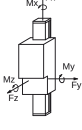
SUITABLE FOR VERTICAL AND HORIZONTAL ASSEMBLY Accessories: see page ML-10

285



IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

Performances	ZCS 100	
Max. stroke	5,300	[mm]
Max. speed	4	[m/s]
Max. acceleration	25	[m/s ²]
Repeatability	± 0.1	[mm]



Fx= Max belt strength

Suggested working load conditions						
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]
ZCS 100	480	1,630	1,840	4,000	7,360	8,260

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery.

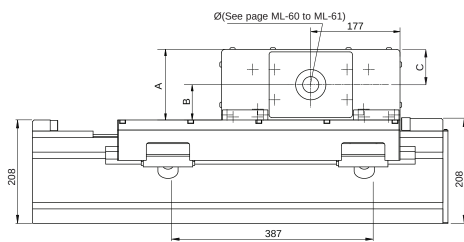
In case of peak forces acting together please ask the technical dept

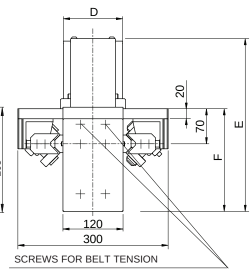
Data	
Belt	50 ATL 10
Slide	4 caged ball roller slides 20
Load bearing profile	MA 1-5 (see page ML-12)
Pulley Ø	95.49 [mm]
Linear displacement per rev.	300 [mm]

Weights		
Inertia of the pulley	0.0067	[kgm ²]
Belt weight	0.34	[kg/m]
Carriage weight	24.4	[kg]
Base module (stroke=0)	M _{base} =36.6	[kg]
1,000 mm profile	q=15.2	[kg]

OMEGA BELT DRIVE V-SHAPED GUIDE RAILS AND ROLLER SLIDES

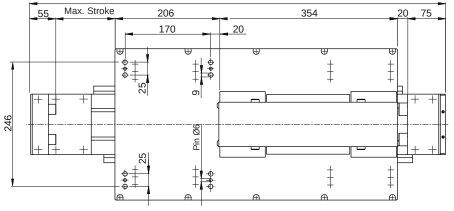
SUITABLE FOR VERTICAL AND HORIZONTAL ASSEMBLY





Modline





IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

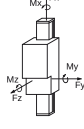
Performances	ZCRQ 170 - ZCE	RQ 170
Max. stroke	5,300	[mm]
Max. speed	4	[m/s]
Max. acceleration	25	[m/s ²]
Repeatability	± 0.1	[mm]

Suggested working load conditions								
Module M _x	[Nm] M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]			
ZCRQ 170 44	40 1,485	1,485	4,000	7,620	7,620			
ZCERQ 170 44	1,485	1,485	6,000	7,620	7,620			

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Assembly positions and load direction, see page ML-10

Data	ZCRQ 17	70 ZCER	Q 170
Belt	50 ATL 10) 75 AT	L 10
Slide	4 slides 2	roll. Ø 40	[mm]
Load bearing profile	Statyca	(see page	ML-13)
Pulley Ø	95.49		[mm]
Linear displacement per rev	v. 300		[mm]



Fx= Max belt strength

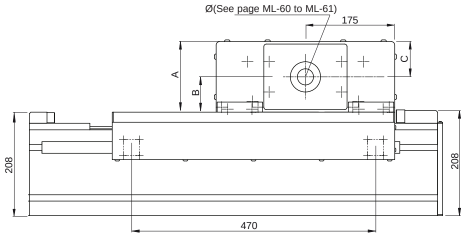
Belt	А	В	С	D	E	F
50	140	70	70	118	345	205
75	164	82	82	143	379	215

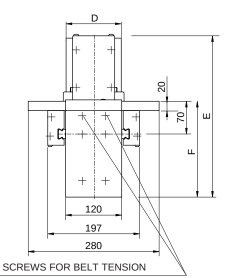
Weights	ZCRQ 170	ZCERQ 1	70
Inertia of the pulley	0.0067	0.010 [kgm²]
Belt weight	0.34	0.51	[kg/m]
Carriage weight	27.6	32	[kg]
Base module (stroke=0)	M _{base} =47	M _{base} =51.4	[kg]
1,000 mm profile	q=25	q=25	[kg]

ZCL 170 - ZCEL 170

OMEGA BELT DRIVE GUIDE RAILS WITH CAGED BALL ROLLER SLIDES

SUITABLE FOR VERTICAL AND HORIZONTAL ASSEMBLY Accessories: see page ML-10





Total length = 710 + Max. Stroke 55 Max. Stroke 206 354 75 20 170 20 -000 000 22 ര 266 25 Pin Ø6 000 000

> [mm] [m/s] [m/s²] [mm]

Suggested working load conditions Module M_x[Nm] M_v[Nm] F_z[N] $M_{7}[Nm]$ F_x[N] $F_{v}[N]$ ZCL 170 810 2,940 4,560 4,000 10,400 12,000 **ZCEL 170** 810 2,940 4,560 6,000 10,400 12,000

IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Data	ZCL 170	ZCEL 170
Belt	50 ATL 10	75 ATL 10
Slide	4 caged ba	Il roller slides 25
Load bearing profile	Statyca	(see page ML-13)
Pulley Ø	95.49	[mm]
Linear displacement per re	[mm]	

My Fy

Fx= Max belt strength

Belt	Α	В	С	D	E	F
50	140	70	70	118	345	205
75	164	82	82	143	379	215

Weights	ZCL 170	ZCEL 1	70
Inertia of the pulley	0.0067	0.010	[kgm ²]
Belt weight	0.34	0.51	[kg/m]
Carriage weight	27.6	31.6	[kg]
Base module (stroke=0)	M _{base} =46.2	M _{base} =5	0.2 [kg]
1,000 mm profile	q=24	q=24	[kg]

To calculate the module weight use the following formula: M=M_{base}+q•stroke_{max}/1,000 Stroke_{max} [mm]

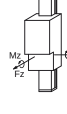
ZCL 170 - ZCEL 170

5,300

4

25

± 0.1



ML-54

Performances

Max. acceleration

Max. stroke

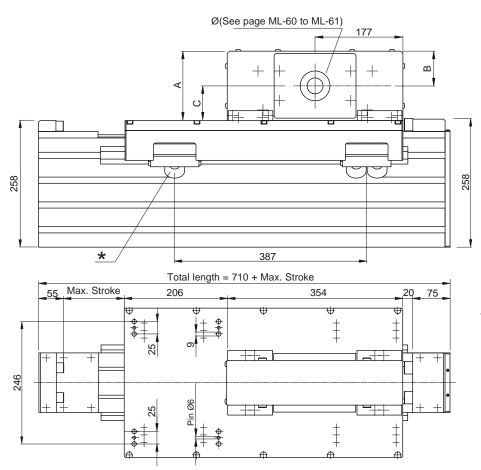
Max. speed

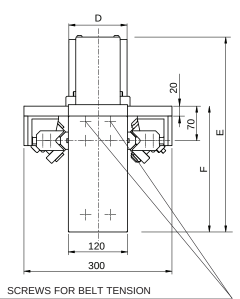
Repeatability

OMEGA BELT DRIVE V-SHAPED GUIDE RAILS AND ROLLER SLIDES

Modline

SUITABLE FOR VERTICAL AND HORIZONTAL ASSEMBLY Accessories: see page ML-10





IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

*: Please specify the roller orientation according to the barycentre of the applied load. Values corresponding to the most favourable load position.

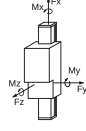
Performances	ZCRQ 220 - ZCEF	RQ 220
Max. stroke	11,300	[mm]
Mas. speed	4	[m/s]
Max. acceleration	25	[m/s ²]
Repeatability	± 0.1	[mm]

Suggested working load conditions								
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]		
ZCRQ 220	440	1,900(*)	1,485	4,000	7,620	9,500(*)		
ZCERQ 220) 440	1,900(*)	1,485	6,000	7,620	9,500(*)		

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Assembly positions and load direction, see page ML-10

Data	ZCRQ 22	0 ZCERQ 220
Belt	50 ATL 10	75 ATL 10
Slide	4 slides 3	rollers Ø 40 [mm]
Load bearing profile	Logyca	(see page ML-13)
Pulley Ø	95.49	[mm]
Linear displacement per rev.	300	[mm]

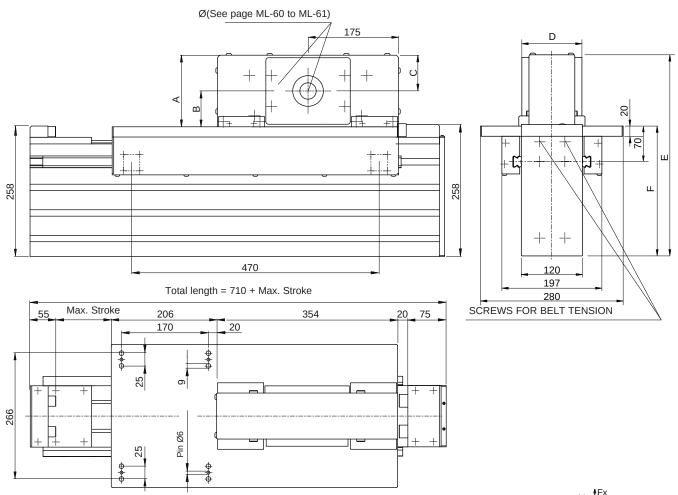


Fx= Max belt strength

Belt	A	В	С	D	E	F
50	140	70	70	118	395	255
75	164	82	82	143	429	265

Weights	ZCRQ 220	ZCERQ	220
Inertia of the pulley	0.0067	0.010	[kgm ²]
Belt weight	0.34	0.51	[kg/m]
Carriage weight	26	30	[kg]
Base module (stroke=0)	M _{base} =52	M _{base} =56	[kg]
1,000 mm profile	q=33.6	q=34	[kg]

SUITABLE FOR VERTICAL AND HORIZONTAL ASSEMBLY Accessories: see page ML-10



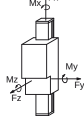
IMPORTANT: when pairing ZC... modules with TC... modules, please check the required Z axis stroke, as this could be limited by the size of the module plates sizes.

Performances	ZCL 220 - ZCEL 220		
Max. stroke	11,305	[mm]	
Max. speed	4	[m/s]	
Max. acceleration	25	[m/s ²]	
Repeatability	± 0.1	[mm]	

Suggested working load conditions							
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]	
ZCL 220	810	2,940	4,560	4,000	10,400	12,000	
ZCEL 220	810	2,940	4,560	6,000	10,400	12,000	

The dynamic values shown do not refer to the max. theoretical load capacity. They include a safety coefficient for automated machinery. In case of peak forces acting together please ask the technical dept

Data **ZCL 220 ZCEL 220** Belt 50 ATL 10 75 ATL 10 4 caged ball roller slides 25 Slide Load bearing profile Logyca (see page ML-13) Pulley Ø 95.49 [mm] Linear displacement per rev. 300 [mm]



Fx= Max belt strength

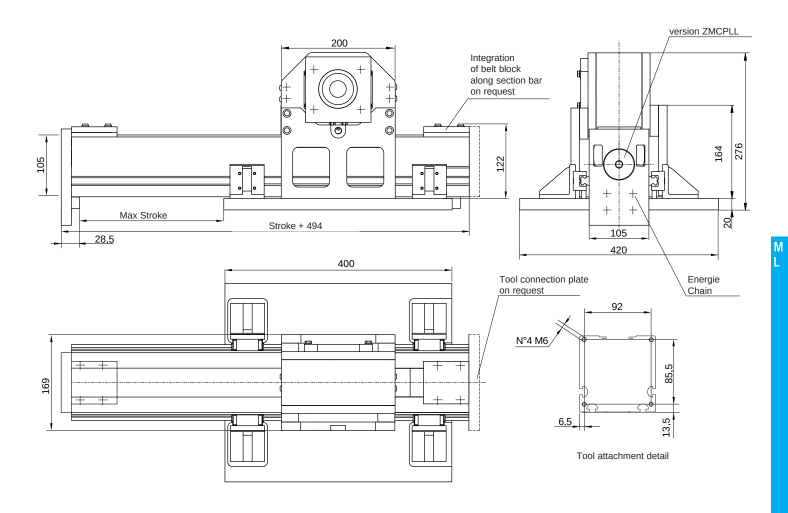
Belt	Α	В	С	D	E	F
50	140	70	70	118	395	255
75	164	82	82	143	429	265

Weights	ZCL 220	ZCEL 22	20
Inertia of the pulley	0.0067	0.010	[kgm ²]
Belt weight	0.34	0.51	[kg/m]
Carriage weight	27.5	37.5	[kg]
Base module (stroke=0)	M _{base} =53	M _{base} =57	[kg]
1,000 mm profile	q=32.3	q=32.7	[kg]

ZMCPLL 105 - ZMCLL 105 OMEGA BELT DRIVE SUITABLE FOR VERTICAL ASSEMBLY

Patent pending

LOAD COMPENSATION WITH INTEGRATED PNEUMATIC CYLINDER

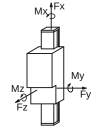


Performances	ZMCPLL	105
Integrated pneumatic cylinder	Ø 50	[mm]
Maximum cylinder stroke	2000	[mm]
Max Speed	3	[m/s]
Maximum acceleration	25	[m/s ²]
Repositioning precision	± 0,1	[mm]

Suggested working load conditions							
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]	
ZMCPLL10	05 260	700	700	2.500	4.500	4.500	

The dynamic values indicated do not correspond to maximum theoretical load capacities. They already take safety factors into account which are suitable for machinery in the automation sector. In the event of combined stress consult the technical support service.

Constructive data	
Belt	50 AT 10
Slide	4 ball slides size 15 [mm]
Profile	M105
Pulley Ø	92,3 [mm]
Linear displacement per revolution	290 [mm]



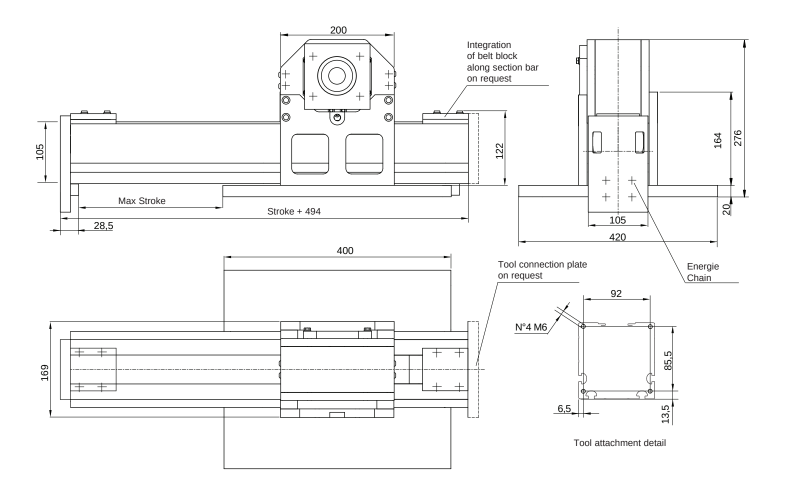
Modline

Fx= Max belt strenght

Weights		
Inertia of the pulley	-	[kgm ²]
Belt weight	0,30	[kg/m]
Carriage weight	29	[kg]
Base Module (stroke=0)	M _{base} = 37	[kg]
1.000 profile	q=15	[kg]

ZMCH 105

Patent pending

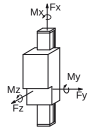


Performances	ZMCH 1	05
Max Speed	3	[m/s]
Max Acceleration	25	[m/s ²]
Repositioning accuracy	± 0,1	[mm]

Suggested working load conditions								
Module	M _x [Nm]	M _y [Nm]	M _z [Nm]	F _x [N]	F _y [N]	F _z [N]		
ZMCH105	260	700	700	2.500	4.500	4.500		

The dynamic values indicated do not correspond to maximum theoretical load capacities. They already take safety factors into account which are suitable for machinery in the automation sector. In the event of combined stress consult the technical support service.

Constructive data		
Belt	50 AT 10	
Sliding	4 ball slides size 15	[mm]
Profile	M105	
Pulley Ø	92,3	[mm]
Linear displacement per revolution	290	[mm]



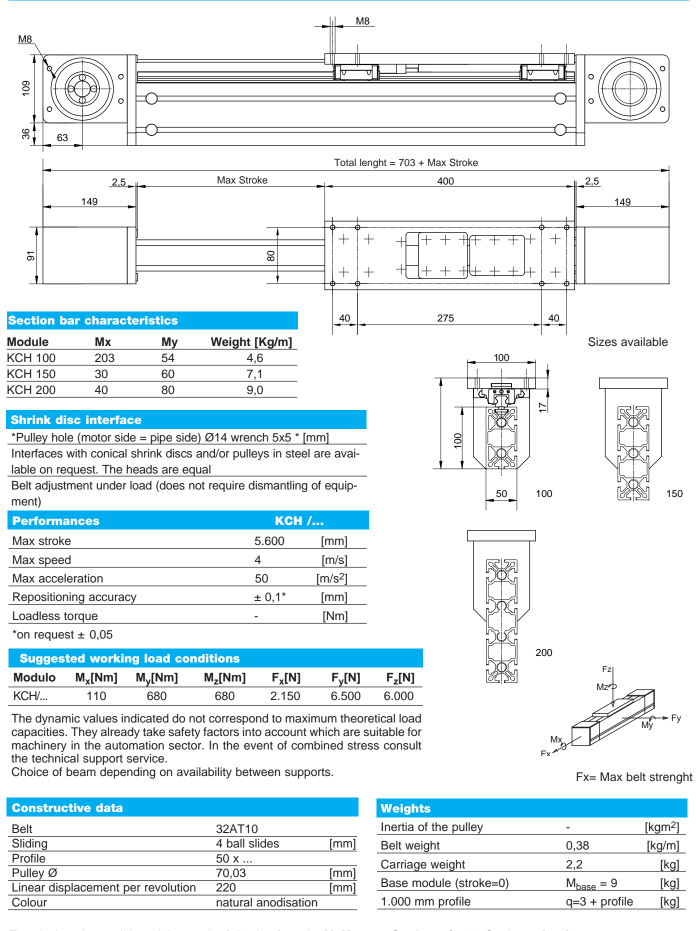
Fx= Max belt strenght

Weights		
Inertia of the pulley	-	[kgm ²]
Belt weight	0,30	[kg/m]
Carriage weight	29	[kg]
Base module (stroke=0)	M _{base} = 37	[kg]
1.000 mm profile	q=15	[kg]

SERIE K MODULES GEAR MOTOR ASSEMBLY POSSIBLE FROM EACH SIDE

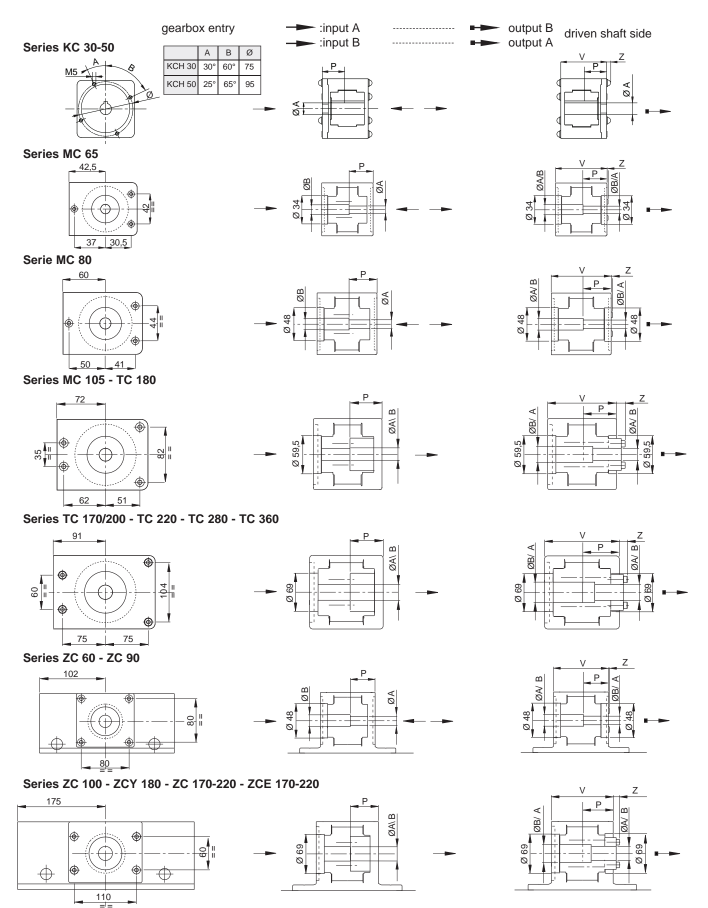
KCH 100/150/200

GEAR MOTOR ASSEMBLY POSSIBLE FROM EACH SIDE



Registered model

The motor connection is pre-engineered directly on the drive head by means of a removable flange, but integrated in the actual head. The drive shaft and/or the driven shaft are locked into the pulley by shrink-discs. (The gearbox can be easily removed without disassembling the head). Please see page ML-6 to identify the desired motor side (left or right); page ML-61 for shrink-disc and flange diameter and page ML-10 for the order code setting. Non-standard diameters are available upon request.



Module	A Ø [mm]	B Ø [mm]	V [mm]	P [mm]	Z [mm]
MC 65 - TC 100	12H7		67	34	0
		14H7	67	34	0
	16H7		80	52.4	1
MC 80		19H7	80	49.4	1
		20H7	80	49.4	1
MC 105 - TC 180	19H7		105	49	13.5
		25H7	105	51	8
TC 170 - TC 200	25H7		117	54.5	12.5
		32H7	117	57.5	7
	25H7		142	79.5	12.5
TC 220 - TC 280 - TC 360		32H7	142	82.5	7
		40H7	142	82.5	7
70.00 70.00	16H7		100	62.4	0
ZC 60 - ZC 90		19H7	100	62.4	0
		20H7	100	62.4	0
ZC 100 - ZCY 180	25H7		108	48.5	11.5
20 100 201 100		32H7	108	52.5	6
	25H7		108	48.5	11.5
ZC 170 - 220		32H7	108	52.5	6
		40H7	108	52.5	6
	25H7		143	65	12
ZCE 170 - 220		32H7	143	95	12
		40H7	143	95	12

Phosphating of drive and driven pulleys.

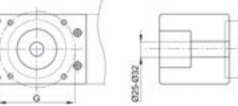
Adapter Flanges

Standard machining for planetary gearboxes - MP or MPTR, LP, EP series. Machining is performed directly on the removable flange in a symmetric position, suitable for both sides.

Ex. module: MC 105









Drilled flange: code E Blind flange: code X

Linear module	Gearbox code			Size
Series		D	Ø	G
MC 65	LP 050	35	12	44
KC 30-50	EP55	32	12	40
	MP053	32	12	40
MC 80-105 - ZC 60	MPTR080	50	19	65
	LP070	52	16	62
ZC 90	EP75 AA	40	14	52
MC 105 - TC-ZC 100	MPTR105	70	25	05
			25	85
MC 105 - TC 180	LP090	68	22	80
	EP90 TT	50	19	65
	MPTR130	80	32	110
TC 170-360	LP120	90	32	108
ZC 170-220	EP120 TT	70	25	85

Connecting shafts for parallel modules

We can supply standard hollow shaft connections, according to your application requirements.

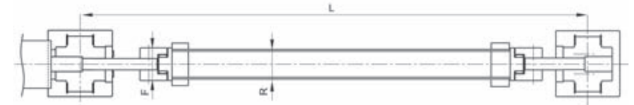
Please specify the type of module to be connected, together with speed, "L" centre-distance, working and peak torques, accuracy.

Some simplified solutions with solid shafts are available for low-speed applications and with "L" of up to 2,000 mm. If high-speeds and/or "L" of more than 2,000 mm are needed, please ask our technical dept. for the shaft scaling.

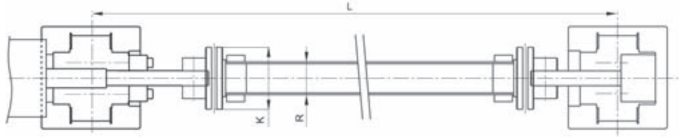
The complete kit includes all the components needed to make the connection: tube, shrink-discs, shaft crop ends for connection between pulleys and shrink-discs, any supports. Tube material: 6060 aluminium alloy

The customer is responsible for ensuring compliance with accident prevention rules in relation to all rotating parts.

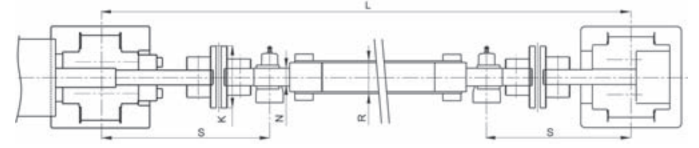
Type 1 - Elastic joint connecting shafts, normally suitable for low-speeds



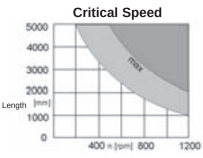
Type 2 - Stainless steel blade joint connecting shafts, suitable for backlash-free transmissions



Type 3 - Stainless steel blade joint connecting shafts and pedestal bearings, suitable for backlash-free transmissions









R(*) K	F	Ν	S	Lmax	MTwork [Nm]	Mom.Inertia. [Kgm ²]	Type 1: Code/L	Type 2: Code/L	Type 3: Code/L
40	67	55	20	200	6,200	20	0.0028 + 0.46 x L. x10 ⁻⁶	436.0948	436.0957	436.0965
50	81	65	25	235	6,300	35	0.0092 + 0.66 x L. x10 ⁻⁶	436.0949	436.0958	436.0966
50	93	80	25	235	6,300	70	0.0161 + 1.34 x L. x10 ⁻⁶	436.0951	436.0971	436.0974
70	104	95	25	235	6,400	100	0.0293 + 2.93 x L. x10 ⁻⁶	436.0952	436.0960	436.0968
80	126	120	25	250	6,400	190	0.0793 + 4.5 x L. x10 ⁻⁶	436.0955	436.0963	436.0984
90	143	-	-	-	6,500	300	0.1456 + 6.53 x L. x10 ⁻⁶	-	436.0986	436.0987
110	185	-	-	-	6,000	420	0.3499 + 12.3 x L. x10 ⁻⁶	436.0144	436.0145	436.0146

The S value can vary by \pm 20%, Lmax by \pm 3%, according to the chosen type. Please contact our technical dept.

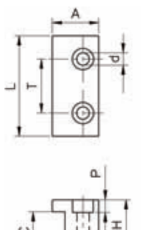
Spare rollers with pins

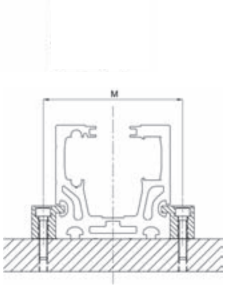
Make sure that all the components are locked in place with the appropriate screws. The recommended tightening torque for pin locking screws and nuts is 50 Nm.

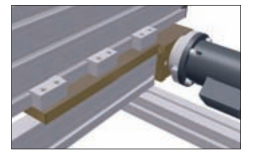


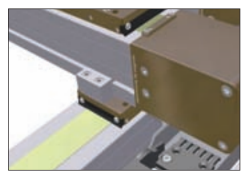
Max. loa	d factors fo	or hardene	ed and temper	ed guides				
Roller	Cw [N]	C0w[N]	Fr amm.[N]	V max.				
Ø30	5,000	3,000	1,350	7 m/s				
Ø40	9,800	6,200	2,600	7 m/s				
Ø52	15,800	10,500	4,400	6 m/s				
Ø62	21,100	14,500	5,600	5 m/s				
Max. lo	Max. load factors for hardened guides							
Roller	Cw [N]	C0w[N]	Fr amm.[N]	V max.				
Ø30	5,000	3,000	400	2 m/s				
Ø40	9,800	6,200	800	13 m/s				
Ø52	15,800	10,500	1,400	2.5 m/s				
Ø62	21,100	14,500	1,900	2 m/s				
Spare ro	oller with pir	า	Weight [kg]	Code				
Ø30 Cor	ncentric		0.02	406.0056				
Ø40 Cor	ncentric		0.22	205.0464				
Ø40 Ecc	entric (± 0.75	0.25	205.0463					
Ø52 Cor	centric		0.4	205.0163				
Ø62 Cor	ncentric		0.55	205.0165				

Mounting brackets









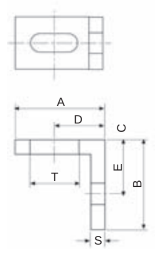
Material: aluminium alloy 6082

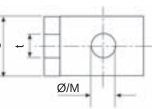
Ś

Module												
type	bxh	Α	L	Т	d	н	Р	С	F	В	М	Code
MC 65	67x65	25	50	25	6.7	20	6.8	13.5	10	18	87	415.0388
MC 80	80x80	25	50	25	6.7	25	6.8	18.6	10	18	100	415.0760
TC-ZC 10	0	25	50	25	6.7	27	6.8	20.6	10	18	120	415.0764
MC 105	105x105	30	50	25	9	30	9.5	23.6	12	22	129	415.0761
TC 180	180x90	30	50	25	9	25	9.5	18	12	25	204	415.0773
TC 170	120x170										198	
TC 200	120x200	30	90	50	11	40	11	28.3	14	25	228	415.0762
TC 220	120x220										248	
TC 280	170x280	30	90	50	11	20	11	11.3	14	25	308	415.0763
TC 280Ve	rt. 280x170	30	90	50	11	20	11	13.5	14	25	198	915.1174

()

Assembly brackets







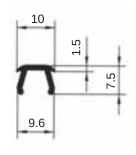
Material: natural, anodised anticorodal alloy.

Thr	ead							Code		
А	В	С	D	Е	S	Txt	ØM	Ø	Μ	
45	45	20	25	25	5	20x6.5	6	A30-76	A 30-86	
35	25	20	19	15	5	20x6.5	4	A30-54	A 30-64	
35	25	20	19	15	5	20x6.5	5	A30-55	A 30-65	
35	25	20	19	15	5	20x65	6	A30-56	A 30-66	
25	25	15	14	15	4	13.5x5.5	3	B30-53	B 30-63	
25	25	14	14	15	4	13.5x5.5	4	B30-54	B 30-64	
25	25	15	14	15	4	13.5x5.5	5	B30-55	B 30-65	
25	25	15	14	15	4	13.5x5.5	6	B30-56	B 30-66	
<u> </u>										

Suitable for all the modules

Filler strips



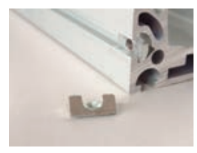


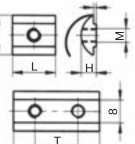
PVC filler strips, grey or black L=5,000 - 6,000 mm for any longitudinal 8 mm slot

Suitable for series: MC 80-105, ZC 60-90-100-170, TC 100-180

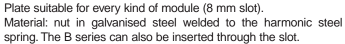
Color	Code A /Length
grey	Cod.A39-25/5000
black	Cod.A39-26/5000
orange (on request)	Cod.A39-25/6000 A

Spring nut



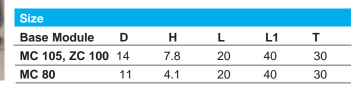


L1



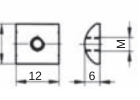
Code A: MC 80-105, ZC 60-90-100-170, TC 100-180 Code B: MC 65

Single plate	Code A	Code B
M5	A32-55	B32-55
M6	A32-65	B32-65
M8	A32-85	B32-85
Double plate	Code A	Code B
M6	A32-67	B32-67



Simple nut





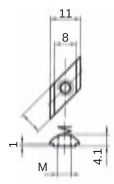
Material: galvanised steel. Insert through the end of the profile. Suitable for series:

MC 80-105, ZC 60-90-100-170, TC 100-180

Thread	Code
M5	209.2431
M6	209.2432
M8	209.2433

Front insertable spring nut





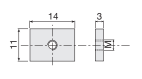
Material: galvanised steel, harmonic steel spring. To be inserted through the slot. Suitable for series:

MC 65

Thread	Code B
M3	BD31-30
M4	BD31-40
M5	BD31-50
M6	BD31-60

Simple Nut





Materiale: galvanised steel.

To be inserted through the slot. Suitable for series:

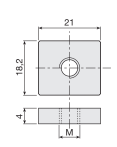
MC 65

B32.40
B32.50
B32.60

M L

Flat nut





Material: galvanised steel. Insert through the end of the profile. Retaining spring upon request.

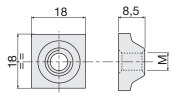
TC-ZC 100, TC 180, ZCY 180

Thread	Code
M4	A32-40
M5	A32-50
M6	A32-60
M8	A32-80
Molla	211.1061

Semi-rounded threaded inserts with spring

Threaded plate for base profile 45, 50 and 60. Material: galvanised steel. Important: to be inserted through the longitudinal slots before assembling.

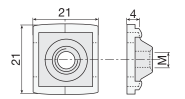
Suitable for series: TC-ZC 100, ZCY 180, TC 170-180-200-220-360, ZC 170-220





Thread	Code 18x18	Code 20x20
M4	209.0031	209.0023
M5	209.0032	209.0019
M6	209.0033	209.1202
M8	209.0034	209.0467

Plastic compound spring for vertical positioning of insert.





Spring	Code
Suitable for all inserts 18x18	101.0732

Alignment nuts

Modline

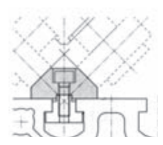
M6

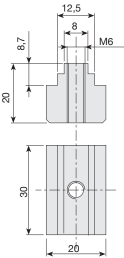
Nuts for steel guide rails

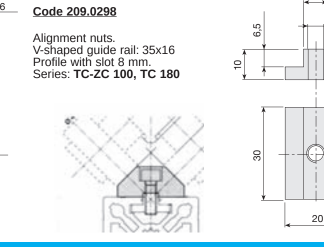
Material: galvanised steel.

Code 209.1855

Alignment nuts. V-shaped guide rail: 35x16 Profile with slot. 12.5 mm. Series: **TC 170-200-220-280-360 e ZC 170-220**

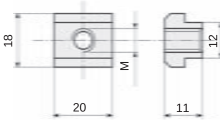






Alignment nut for slot 12.5 mm



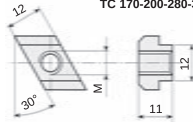


Material: galvanised steel. Suitable for series: TC 170-200-280-360 and ZC 170-220

Thread	Code
M5	215.1768
M6	215.1769
M8	215.1770
M10	215.2124

Alignment nut for slot 12.5 mm front insertable



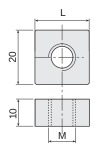


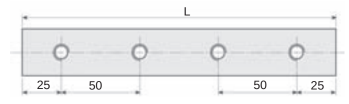
Material: galvanised steel. Suitable for series: TC 170-200-280-360 and ZC 170-220

Code
215.1771
215.1772
215.1773
215.2125

Threaded nuts and plates





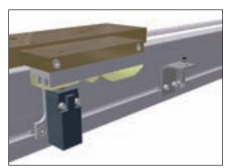


M12 (CH19) hexagonal-head screws can be used as stud bolts in profiles with 12.5 mm slots.

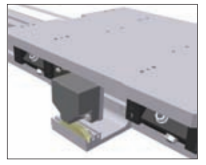
Material: galvanised steel. Suitable for series: TC 170-200-220-280-360 and ZC 170-220

Thread	Туре	L	Code	
M10	1-hole plate	40	215.0477	
M12	1-hole plate	40	209.1281	
M10	1-hole plate	20	209.1277	
M10	2-holes plate*	80	209.1776	
M10	3-holes plate*	150	209.1777	
M10	4-holes plate*	200	209.1778	
M10	5-holes plate*	250	209.1779	
M10	6-holes plate*	300	209.1780	
M10	7-holes plate*	350	209.1781	

* Hole centre-distance: 50 mm.



Mechanical and inductive micro-switches on MC series.



Multi-channel micro-switch on TC series.

Micro-switches and brackets are supplied according to the needs of the application. We can also supply cams and cam-holders for mechanical micro-switches in accordance with DIN standards.

Cams and cam-holders for micro-switches

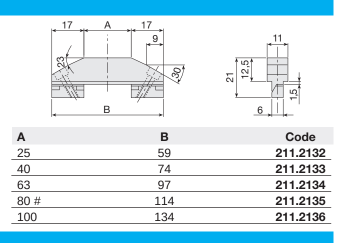


Mechanical and inductive micro-switches on MC series.

Long cams

Cams in accordance with DIN 69639 except when marked "#". Material: steel with hardened and ground surface.

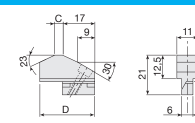




Short cams

Cams in accordance with DIN 69639 Material: steel with hardened and ground surface.



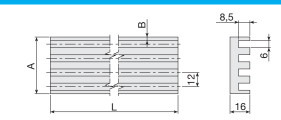


С	D	Code
0	25	211.2128
4	29	211.2129
10	35	211.2130
16	41	211.2131

Cam-holder guides

Cams in accordance with DIN 6963 Materiale: lega di alluminio 6060 anodizzato





n°	В	Α	L	Code
3	3	36	2,000	202.2138
4	5.5	53	3,000	202.2139
6	5.5	77	3,000	202.2140
8	5.5	101	3,000	202.2141

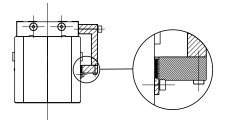
Special Options

M L

Reader system with magnetic scale and sensor

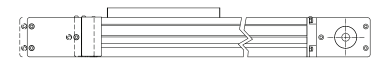
The magnetic scale is applied to the body of the module using a supporting and protective profile. Precision of between \pm 0.015 and \pm 0.05 mm Max speed = 4 \div 10 m/s (depending on the type)





Twin drive head

Version with drive head on both sides.





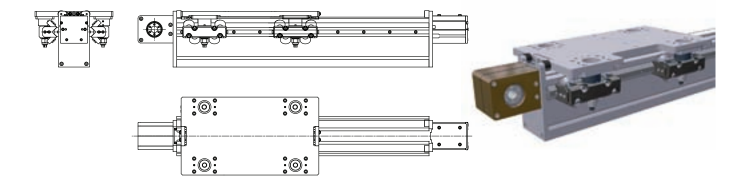
Precision profile machining

Profiles can be machined along their entire length, to provide the required precision or according to application specifications.



Rotatable load-bearing profile to fully exploit the moment of inertia

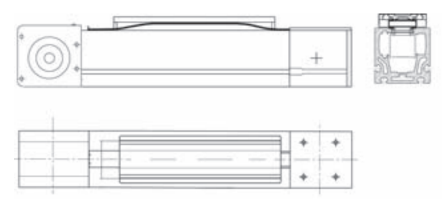
The load-bearing profile can be rotated in order to change the overall dimensions, or to fully exploit the moment of inertia.



Belt protection for series MC - 80 - 105

Guard system consisting of a magnetic stainless steel foil to protect the belt from dust and external agents (code: LI), which is attached to the profile.

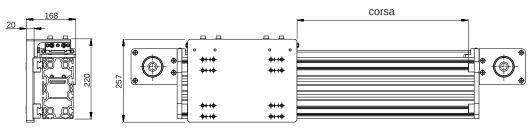
NB: Avoid the use of a metallic band in the presence of ferrous filings. Optional.

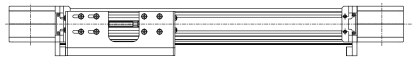




TC series of linear modules with pulley axis turned at 90°

In some applications which involve the use of high speeds and accelerations, the assembly of linear units having a vertical pulley axis and a centre-distance of more than 4 m may force the toothed belt and result in the need for premature maintenance. In this case we suggest you mount the pulleys and the belt in a horizontal position. The modification as shown in the figure below can be requested for the MODLINE TCS series. Optional.

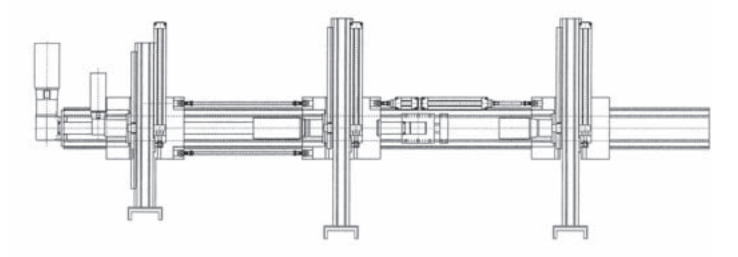




TC multi-carriage linear modules with intermediate belt transmission

Example of horizontal transfer with integrated belt and transmission pulley support, in an intermediate position, all incorporated inside the profile. (Registered design)

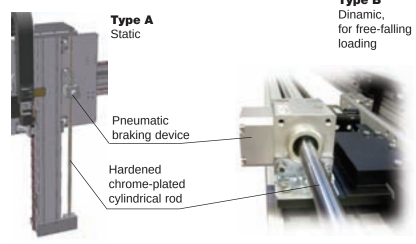
Special feature: note the compensating cylinders and the horizontal cylinder for the different travel of carriage no. 3.



Anti-drop device with pneumatic brake system

Modline

Ant-droop devices, available in a range of sizes, are supplied according to the type of application. For instance, they can act as a mechanical stop to block the free-falling load at any stroke point, or as a lock in static conditions at any position. Two-way blocking occurs following an unexpected pressure drop. A mechanical release system is available upon request (patented). Catalogue available upon request. The kit includes: braking device and rod with relative supports, micro-switch and solenoid valve. Operating pressure 3-6 Bar. With no pressure = locked.



1- Static rod blocking device

Тур	e Code	Rod blocking force [N]	Stroke [mm]
Α	236.0018	/ 1,200	/
A	236.0018	/ 1,900	/
A	236.0018	/ 3,000	/
A	236.0018	/ 5,400	/
A	236.0018	/ 7,500	/
Α	236.0018	/ 12,000	/

Emergency brake for free-falling load.

1- Dynamic rod blocking device

<u></u>				
Туре	Code	Rod blocking force [N]	Stroke [mm]	
В	236.0019	/ 3,000	/	
в	236.0019	/ 5,400	/	
В	236.0019	/ 7,500	/	
в	236.0019	/ 12,000	/	

Lock-pin (stopper cylinders)

Lock-pin devices, available in two sizes, suitable to block the vertical axes in position during horizontal movements. (e.g.: maintenance). The lock-pins are provided with a through rod.

Select the size according to the load. The kit includes: drilled plate for rod, stopper cylinder, micro-switch. Max. operating pressure: 10 bar.





Special plate upon request Upon request C + corsa Drilled plate

1- Lock-pin device

ØD rod	stroke	С	Е	F	G	Kit Code
20	20	60.5	50	38	16	236.0021
32	30	-	-	-	-	236.0022

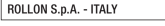
2- Accessory: drilled plate for rod							
	Deee	Lange of the					

ØD rod	Base	Length	Thickness		
20	60	100	39		
32	60	100	39		

Index

Code	page	Code pag	ge	Code	page	Code p	age	Code p	age
1010732	ML-66	2151773 M	IL-67	A30-65	ML-64	MA1-4	ML-12	TVH 180	ML-26
2022138	ML-68	2152124 M	IL-67	A30-66	ML-64	MA1-5	ML-12	TVS 170	ML-27
2022139	ML-68	2152125 M	IL-67	A30-76	ML-64	MCH 105	ML-20	TVS 220	ML-28
2022140	ML-68	2360018 M	IL-71	A30-86	ML-64	MCH 65	ML-16	ZCEL 170	ML-54
2022141	ML-68		IL-71	A32-40	ML-66	MCH 80	ML-18	ZCEL 220	ML-56
2050163	ML-63	2360021 M	IL-71	A32-50	ML-66	MCHH 105	ML-21	ZCERQ 170	ML-53
2050165	ML-63	2360022 M	IL-71	A32-55	ML-65	MCR 105	ML-19	ZCERQ 220	ML-55
2050463	ML-63		IL-14	A32-60	ML-66	MCR 65	ML-15	ZCG 60	ML-45
2050464	ML-63	4060056 M	IL-63	A32-65	ML-65	MCR 80	ML-17	ZCG 90	ML-47
2090019	ML-66	4150388 M	IL-63	A32-67	ML-65	MCS 105	ML-20	ZCL 100	ML-52
2090023	ML-66	4150760 M	IL-63	A32-80	ML-66	MCS 65	ML-16	ZCL 170	ML-54
2090298	ML-67	4150761 M	IL-63	A32-85	ML-65	MCS 80	ML-18	ZCL 220	ML-56
2090467	ML-66	4150762 M	IL-63	A39-25/5000	0ML-64	MTR 105	ML-23	ZCL 60	ML-46
2091202	ML-66	4150763 M	IL-63	A39-25/6000/	AML-64	MTR 80	ML-22	ZCL 90	ML-49
2091277	ML-67	4150764 M	IL-63	A39-26/5000	0ML-64	MVH 105	ML-24	ZCRQ 100	ML-51
2091281	ML-67	4150773 M	IL-63	B30-53	ML-64	MVHH 105	ML-25	ZCRQ 170	ML-53
2091776	ML-67	4360144 M	IL-62	B30-54	ML-64	MVR 105	ML-23	ZCRQ 220	ML-55
2091777	ML-67	4360145 M	IL-62	B30-55	ML-64	MVR 80	ML-22	ZCRR 90	ML-48
2091778	ML-67	4360146 M	IL-62	B30-56	ML-64	MVS 105	ML-24	ZCY 180	ML-50
2091779	ML-67	4360948 M	IL-62	B30-63	ML-64	TCG 100	ML-29	ZMCPLL 105	5
2091780	ML-67	4360949 M	IL-62	B30-64	ML-64	TCG 180	ML-31	ML-57	
2091781	ML-67	4360951 M	IL-62	B30-65	ML-64	TCH 100	ML-30	ZMCLL 105	ML-57
2091855	ML-67	4360952 M	IL-62	B30-66	ML-64	TCH 170	ML-34	ZMCH 105	ML-58
2092431	ML-65	4360955 M	IL-62	B32-40	ML-65	TCH 180	ML-32	KCH 100	ML-59
2092432	ML-65	4360957 M	IL-62	B32-50	ML-65	TCH 200	ML-36	KCH 150	ML-59
2092433	ML-65	4360958 M	IL-62	B32-55	ML-65	TCH 220	ML-38	KCH 200	ML-59
2111061	ML-66	4360960 M	IL-62	B32-60	ML-65	TCH 280	ML-40	TECRQ 170	ML-43
2112128	ML-68	4360963 M	IL-62	B32-65	ML-65	TCH 360	ML-42	TECH 170	ML-43
2112129	ML-68	4360965 M	IL-62	B32-67	ML-65	TCRQ 170	ML-33	TECRR 180	ML-44
2112130	ML-68	4360966 M	IL-62	B32-85	ML-65	TCRQ 180	ML-31	TECH 180	ML-44
2112131	ML-68	4360968 M	IL-62	B35-15	ML-64	TCRQ 200	ML-35		
2112132	ML-68	4360971 M	IL-62	BD31-30	ML-65	TCRQ 220	ML-37		
2112133	ML-68	4360974 M	IL-62	BD31-40	ML-65	TCRQ 280	ML-39		
2112134	ML-68	4360984 M	IL-62	BD31-50	ML-65	TCRP 280	ML-39		
2112135	ML-68	4360986 M	IL-62	BD31-60	ML-65	TCRP 360	ML-41		
2112136	ML-68	4360987 M	IL-62	E01-4	ML-11	TCS 100	ML-30		
2150477	ML-67	7400568 M	IL-12	E01-5	ML-12	TCS 170	ML-34		
2151768	ML-67	9151174 M	IL-63	F01-1	ML-11	TCS 180	ML-32		
2151769	ML-67	A30-54 M	IL-64	M 65X67	ML-11	TCS 200	ML-36		
2151770	ML-67	A30-55 M	IL-64	M 80X80	ML-11	TCS 220	ML-38		
2151771	ML-67		IL-64	M 105X105	5 ML-11	TCS 280	ML-40		
2151772	ML-67	A30-64 M	IL-64	MA1-2	ML-12	TCS 360	ML-42		





Via Trieste 26 I-20871 Vimercate (MB) Phone: (+39) 039 62 59 1 www.rollon.it - infocom@rollon.it

Branches:

ROLLON GmbH - GERMANY

Bonner Strasse 317-319 D-40589 Düsseldorf Phone: (+49) 211 95 747 0 www.rollon.de - info@rollon.de

ROLLON S.A.R.L. - FRANCE

ROLLON Ltd - CHINA

Les Jardins d'Eole, 2 allée des Séquoias F-69760 Limonest Phone: (+33) (0) 4 74 71 93 30 www.rollon.fr - infocom@rollon.fr



2/F Central Plaza, No. 227 North Huang Pi Road, China, Shanghai, 200003 Phone: (+86) 021 2316 5336 www.rollon.cn.com - info@rollon.cn.com

ROLLON B.V. - NETHERLANDS

Ringbaan Zuid 8 6905 DB Zevenaar Phone: (+31) 316 581 999 www.rollon.nl - info@rollon.nl

ROLLON Corporation - USA

101 Bilby Road. Suite B Hackettstown, NJ 07840 Phone: (+1) 973 300 5492 www.rolloncorp.com - info@rolloncorp.com

ROLLON India Pvt. Ltd. - INDIA 🛛 🖊 🔻

1st floor, Regus Gem Business Centre, 26/1 Hosur Road, Bommanahalli, Bangalore 560068 Phone: (+91) 80 67027066 www.rollonindia.in - info@rollonindia.in Distributors

Rep. Offices:

ROLLON S.p.A. - RUSSIA

• Rollon Branches & Rep. Offices

117105, Moscow, Varshavskoye shosse 17, building 1, office 207. Phone: +7 (495) 508-10-70 www.rollon.ru - info@rollon.ru

ROLLON Ltd - UK

The Works 6 West Street Olney Buckinghamshire, United Kingdom, MK46 5 HR Phone: +44 (0) 1234964024 www.rollon.uk.com - info@rollon.uk.com

v

Regional Manager:



Itaim Bibi - 04534-011, São Paulo, BRASIL Phone: +55 (11) 3198 3645 www.rollonbrasil.com.br - info@rollonbrasil.com

Consult the other ranges of products



All addresses of our global sales partners can also be found at www.rollon.com

Changes and errors excepted. The text and images may be used only with our permission.

