





AUTOMOTIVE



MODULAR **TOOLING** SYSTEM

PRODUCT **RANGE**





UNIVER S.p.A. Headquarters 20128 Milano - ITALY Via Eraclito, 31 Tel. +39 02 25298.1 Fax +39 02 2575254 info@univer-group.com www.univer-group.com

In light of technical updates, Univer S.p.A. reserves the right to modify technical features of its products with no obligation to issue prior notice.

Information contained in the present catalogue is pure indication. For further details about product technical features and related parameter values to be respected for a proper functioning, please refer to the datasheets available at: www.univer-group.com

All rights reserved to Univer S.p.A. Unauthorized reproduction prohibited.

Cylinders



6

High-Tech



Valves



16

Air Treatment



20

Accessories



22

Clamping technology



28

GR8 Tooling





STANDARDS-BASED CYLINDERS

M

Microcylinders ISO 6432 Ø 8÷25 mm KL

Pneumatic Cylinders ISO 15552 Ø 32÷125 mm CLEAN PROFILE KE/K

Pneumatic Cylinders ISO 15552 Ø 32÷125 mm







STANDARDS-BASED COMPACT CYLINDERS

RP/RM

UNITOP Compact Cylinders (RP Ø 16÷63 mm), ISO 21287 (RM Ø 16÷100 mm)

RO/RN

UNITOP Compact Cylinders (RO Ø 16÷63 mm), ISO 21287 (RN Ø 16÷63 mm) Octagonal tube **NON-ROTATING**









OVAL/SHORT STROKE/ROTARY CYLINDERS

OV

Oval cylinders Ø 18÷80 mm W

Short stroke cylinders Ø 12÷100 mm - 1

Pneumatic Rotary Actuators Ø 32÷125 mm













KD

Pneumatic Cylinders ISO 15552 Ø 32÷125 mm **HEAVY SERIES TUBE**



Pneumatic Cylinders ISO 15552 Ø 160/200 - Ø 250/320 mm





RS

STRONG Compact Cylinders Ø 32÷100 mm



STRONG Compact Cylinders Ø 32÷100 mm Octagonal tube NON-ROTATING





YR3

Double Rack Rotary Table

PM/PK/PRM

NEW

Pneumatic Cylinders Ø16 ÷ 125 mm **Stainless Steel**





KL

CLEAN PROFILE

Easier to clean

QUICK INSTALLATION

Sensors and connections on one side

UNIVER TECHNOLOGY

Strong and Reliable

ISO 15552

Interchangeability





RODLESS CYLINDERS

S1

Rodless Cylinders standard version Ø 16÷50 mm



S5

Rodless Cylinders with integrated guides Ø 25÷50 mm - Technopolymer sliding guides





GUIDED CYLINDERS

J1

Slide Units for pneumatic cylinders M, KE/K, KD series



J3

Slide Units for rodless cylinders S1 series



J64RS

Slide Units for STRONG compact cylinders RS series





J65

Slide Units for compact cylinders RP Ø25 series



JLS/JLV

Guided Compact Cylinders Bearings (JLS) - Ball bushing (JLV)



Version with metallic piston rod scraper (Upon request)



ASSEMBLY KITS

CYLINDER

ISO 6432 ISO 15552 UNITOP/ISO 21287 STRONG RODLESS CYLINDERS











VL1

Rodless Cylinders with 90° integrated guides Ø 25÷50 mm - Sliding on ball bearings





J64RT2

Slide Units for telescopic cylinders RT2 series



JT/JX

Guided Slides







ACCESSORIES

MP

YDA/YDR

Clamping cylinder

Hydraulic Shock Absorbers







S1/S5/VL1

UNIVER Original since 1988



- A Internal strip (seal)
- **B** External strip (**protection**) made of reinforced elastomer with Kevlar fiber





LOCKING UNITS

L1-N

Locking units for cylinders and piston rods

L6

Locking Units for rodless cylinders S5 - VL1 series



ORIGINAL

Locking system
UNIVER Original since 1998

STATIC/DYNAMIC

Static locking and dynamic braking in a single device

POWERFUL

The highest locking force among market equivalent devices

SAFE

No rod slipping even if affected by oil and grease



PNEUMATIC GRIPPERS

YMA10/YMP10/YMA20

Angular, 180° and Parallel Pneumatic Gripper



YMP20/YMP30/YMP40

Parallel with Linear Guide, Low Profile and Wide-type Pneumatic Gripper



YMP50

Self-centering 3 Jaw Pneumatic Gripper



SENSORS

DF/DH

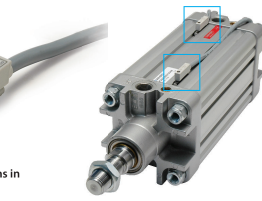
Magnetic and Electronic Proximity Sensors



DF-RW700

Suitable for welding applications in Automotive manufacturing

Magnetic Field Immune Sensor





TELESCOPIC CYLINDERS

Telescopic cylinders 2 stages (RT2 Ø 25÷63 mm) 3 stages (RT3 Ø 40÷63 mm)



PROGRAMMABLE PNEUMATIC

ACTUATORS

NTZ-NQZ-NFZ

Pneumatic actuator with integrated digital measuring detector and safety locking device





RT

ORIGINAL

UNIVER Original design and technology

INDUSTRIALIZED

Industrialized components and advanced technology

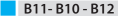
REDUCED DIMENSIONS 60% less than standard cylinders

NON-ROTATING





ELECTROPILOTS



ISO 15218 - 10 mm Nanovalves

B11 Standard

B10 Low consumption

B12 High flow rate



10 mm Nanovalves



0,5 WLow power consumption

Α

ISO 15218 - 15 mm Microvalves







STANDARDS-BASED VALVES

BE/BE12

Size
1-2-3-4

MIXED AND SPOOL SYSTEM

Versions with either mixed or spool system available for all series



MIXED for heavy applications



SPOOL for all applications

AC-N

NAMUR Valves



BD

M12

ISO 15407-1/2 Valves







U1 Miniature Electropilots



U2 Miniature Electropilots









AE

ISO 5599/1 Light Series Valves

Size

1-2









LATCHING ISO 15407-1/2 Valves **BDE** Integrated electrical (ISO 15407/2) **BDB** M12 connector (Automotive) **BDA** Single electrical connection (ISO 15407/1)

Magnetic memory

Sub-base with

integrated electrical connection

connection



SPOOL VALVES



G7
26 mm Valves and Solenoid Valves - G1/8
20 m

 $20\ mm$ Valves and Solenoid Valves - Threaded body G1/8



POPPET VALVES

AF/AG

Poppet Valves for compressed air (AF) and for vacuum (AG) G1/8 ÷G1 1/2



CHPoppet valves G1/8
2/2 - 3/2



AI/AI-JET

Miniature Limit Switches (AI)

JET series Pneumatic Switches (AI-JET)

Valves with panel operation (AI-JET2)









COMBOBOX Valves



GL6

20 mm Valves and Solenoid Valves - For sub-base mounting



AM

Pneumatic and Solenoid Foot Valves

AC

MIXED Valves G1/8 - G1/4 - G1/2





AF/AG

WIDE RANGE

G1/8 ÷ G1 1/2

2/2 - 3/2 NC-NO

COMPRESSED AIR VERSION

VACUUM VERSION

Available also with external pilot vacuum supply

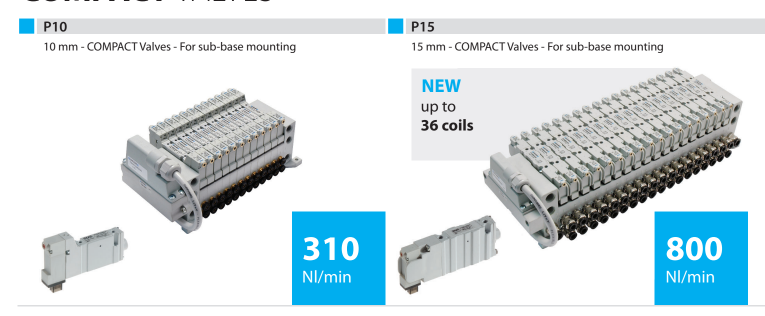
HIGH FLOW RATE

Up to **35000 NI/min** (G1 1/2)

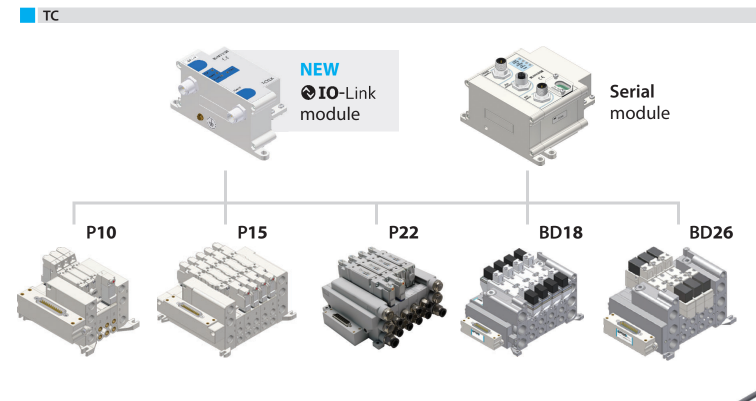




COMPACT VALVES



COMMUNICATION SYSTEMS





COMPACT Valves P10/P15/P22

HIGH FLOW RATE

UNIVER traditional spool technology

COMPACT SIZE

Highest reduction of overall dimensions

EASY INSTALLATION

All pneumatic connections on the same side

COMPLETE SOLUTION

5/2 - 5/3 - 3/2+3/2



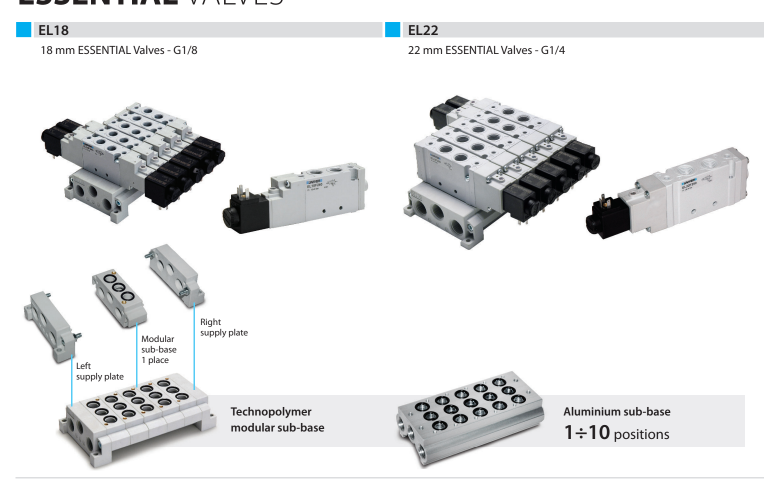




COMPACT VALVES



ESSENTIAL VALVES





P15EF

15 mm COMPACT Valves - G1/8



15 mm COMPACT Valves For sub-base mounting









INTERCHANGEABLE U6 COIL

12 - 24 V DC 24 - 110 - 220 V AC



METALLIC MANUAL OVERRIDE (standard supplied)

Impulse and 1-2 positions



SUB-BASE MOUNTING

Easy installation by means of 2 screws



INDIVIDUAL MOUNTING

Side holes on valve body



UNIVER TRADITIONAL SPOOL TECHNOLOGY

The dynamic spool guarantees long service life and reliability



EL18/22

HIGH FLOW RATE

800 NI/min (G1/8) **1700 NI/min** (G1/4)

REDUCED DIMENSIONS

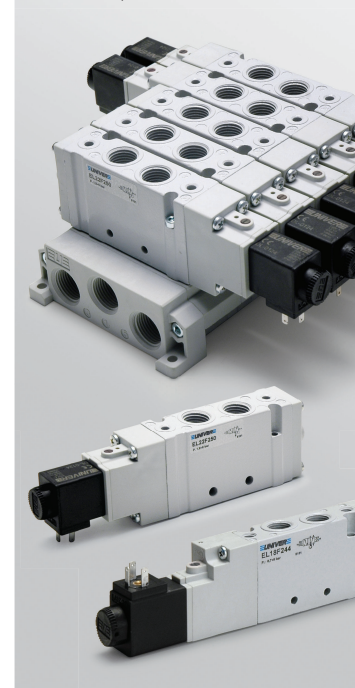
18 mm (G1/8) **22 mm** (G1/4)

COMPLETE SOLUTION

Available versions 5/2 - 5/3 - 3/2+3/2

STRONG

Aluminium body





AIR TREATMENT UNITS

G1/4 Size 0

G1/4 - G3/8 Size **05**

G3/8 - G1/2

Size 1

G1/2

Size 2



600 NI/min



1.500 NI/min



2.800 NI/min



NI/min

HZE-F

Filter size 0-05-1-2 HZE-R

Regulator size 0-05-1-2 HZE-L

Lubricator size 0-05-1-2 HZE-B

Filter regulator size 0-05-1-2









HZE-F

Filter size 3 HZE-R

NEW

Regulator size 3

NEW

HZE-L Lubricator

size 3

HZE-B

NEW

Filter regulator size 3







HZE-Y

Gradual starter size 0-05-1-2

HZE-N

Diverter block size 0-05-1-2 size 3 HZE-P

Lockable valve size 0-05-1-2

HZE-S

Shut-off valve size 0-05-1-2

















HZE-D HZ
Filter regulator + Lubricator Fil



HZE-C

Filter + Regulator + Lubricator size 0-05-1-2



HZE-D NEW
Filter regulator + Lubricator



HZE-C

Filter + Regulator + Lubricator size 3

NEW



HZE0S

Size 0 **U05**

HZE1S

Size 05-1-2 **U05**

Size 05-1-2 **U3 CNOMO**







HZE

MODULAR

40 mm (HZE0) 50 mm (HZE05) 63 mm (HZE1) 80 mm (HZE2) 92 mm (HZE3)

INTEGRATED GAUGE

Standard supplied on size 0-05-1-2

COMPLETE SOLUTION

Possibility of assembling combinations complete with accessories





AIR TREATMENT UNITS

HZE0R08G

Regulator without gauge Size 0

HZE-RL

Lockable regulator Size 1-2

HZE-R

Check valve Size 0-05-1-2

HZE-B

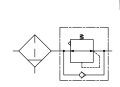
Check valve Size 0-05-1-2













Coalescence purifier filters Size 1 - 2

HZE1GD / HZE2GD

Oil separator filters with activated carbon Size 1 - 2

HZ9NP40

HZE integrated digital pressure switch

HZ9NP50

IP65 digital pressure switch with connector











HZRE30

Electropneumatic proportional regulators tube Ø04 G1/8 - G1/4 - G1/2









HZRS

Mini regulator G1/4



HZ9464G

HZ9P...

Integrated square pressure gauge

Round gauge





HZ9N

HZRP30

Digital pressure switch

Precision regulator G1/4





Filter Regulator with Digital Pressure Switch





FITTINGS AND TUBES



COMPLEMENTARY VALVES AND ACCESSORIES

















HDStandard fittings



HEA/HEC/HED

HEA Polyamide tubes HEC Polyurethane tubes HED Co-polyurethane tubes



HFA/HFC

HFA Polyamide Spiral Tubes HFC Polyurethane Spiral Tubes



AM-52

Gradual starter



AM-53

Economizer



HZ9N12

Adjustable diaphragm pressure switch



YF

G1/8 ÷ G1 Fluid Valves







POWER CLAMPS

UBP

UNIVERSAL Mini clamps

UBP/UBH

UNIVERSAL Pneumatic power clamps

IBP

UNIVERSAL Pneumatic power clamps interchangeable with size 50/63 mm

Ø25/32







UBM/UBQ

UNIVERSAL Pneumatic power clamps with hand lever

IBM

UNIVERSAL Pneumatic power clamps with hand lever interchangeable with size 50/63 mm

UBT

UNIVERSAL Pneumatic power clamp with central hand lever







GRIPPER UNITS

UNP

UNIVERSAL Pneumatic power clamps conforming to the N.A.A.M.S. Standard



UNM

UNIVERSAL Pneumatic power clamps with hand lever conforming to the N.A.A.M.S. Standard



UGP

Pneumatic gripper units





AUTOMOTIVE

UDP

UNIVERSAL Pneumatic power clamps with 2 arms

UA

NEW

BLUECLAMP Pneumatic power clamps

BLUECLAMP





Manual power clamps



UGM

Pneumatic gripper units with hand lever

LGPS

Pneumatic grippers UNIVER Original









UA



ALL SIZES AVAILABLE

32 - 40 - 50 - 63 - 80 mm

TOGGLE JOINT MECHANISM AND SPRING PACK SYSTEM

Same internal system as standard UNIVER clamps

HIGH AIR SAVING IN EACH SIZE
STANDARD AND NAAMS VERSIONS





RETRACTABLE LOCATING PIN UNITS

LCP

Pneumatic retractable locating pin units with single rod



Pneumatic retractable locating pin units with single rod, conforming to the CNOMO Standard

LCB/LCC

Compact pneumatic retractable pin units with double guide

LCZ

Pneumatic retractable locating pin units with single rod and toggle-joint mechanism









LCM

Pneumatic retractable locating pin unit with single rod and hand lever





Pneumatic retractable locating pin unit with single rod, hand lever and toggle-joint mechanism



LCO

Pneumatic retractable locating pin unit with orientable double rod and hand lever



PIN CLAMPS

LSP

Pneumatic pin clamps



Pneumatic pin clamps horizontal shape



Pneumatic pin clamps for laser beam applications



Pneumatic pin clamps with vanishing hook











AUTOMOTIVE

LCA

Pneumatic retractable locating pin units with orientable double rod



LCT

Pneumatic retractable locating pin units with orientable double rod and toggle-joint mechanism



NEW

LSC/LSPC

COMPACT Pneumatic pin clamp

COMPACT DIMENSION COMPENSATION METALLIC SCRAPER (FRONT AND REAR)

LCX

Pneumatic retractable locating hand lever and toggle-joint



LCL

Manual retractable locating pin unit with single rod



pin unit with orientable double rod, mechanism



Pneumatic pin clamps with vanishing hook and pin



LSL

Manual pin clamps







POWER PIVOTS



Pneumatic power pivots









ELECTRIC UNITS

LAE

Electric power clamps



Electric power clamps, fixing conforming to the N.A.A.M.S. Standard



Electric gripper units







TC-E

Modular Control System for Electric Clamping Units



SERIAL COMMUNICATION SYSTEM



ELECTRIC UNIT DRIVERControl module for 2 clamping units
Max 8 electric devices



POWER UNIT EFFICIENT power management



FLEXIBLECompatible with I/O modules and valve manifolds





AUTOMOTIVE

MARKING UNITS



LCE
Electric retractable locating pin units





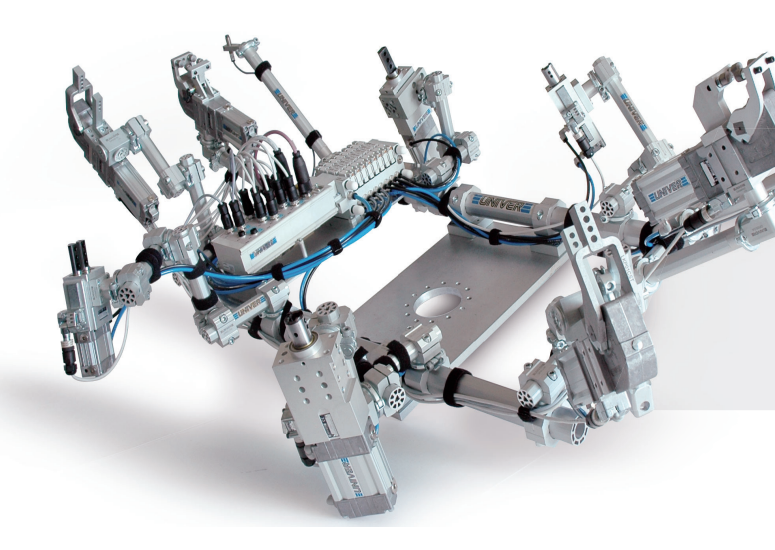


LAE Electric power clamps





GR8 MODULAR TOOLING SYSTEM



Ø 30 - 45 - 70 mm BOOMS

Maximum stiffness and minimun weight

LOCKING RING

Precise and efficient system to guarantee a high level of positional accuracy









MODULAR **TOOLING** SYSTEM



HIGH PRECISION

High level of positional repeatability; low deflection

MODULAR COMPONENTS

Considerable reduction of mounting components

QUICK INSTALLATION AND SET UP

No welding or doweling required, easily replaceable components

FULLY ADJUSTABLE

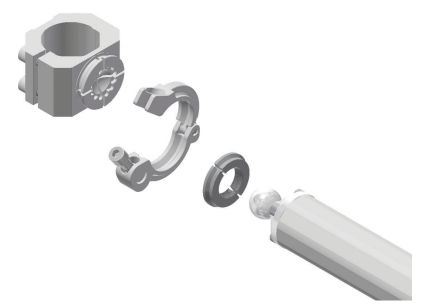
Unlimited orientation in space and free configurations

UNIVER Original



BALL MOUNTING

Unlimited swivel rotation



KIT

Considerable reduction of mounting elements





BOOMS AND BOOM ADAPTERS

GR8B30S6000

GR8B456000

GR8B706000

GR8C30

GR8C45

Octagonal boom Ø30

Octagonal boom Ø45

Octagonal boom Ø70

Boom end-cap Ø30

Boom end-cap Ø45











GR8IK

Interlocking key insert

GR8SCI30C

Interlocking end 30 for ball mounting

GR8SCI30D

Interlocking end 30 D

GR8ECI45C

Interlocking end 45 for ball mounting

GR8ECI45D













Interlocking end 45 D



FRAME COMPONENTS

GR8BB30

Base plate 30

GR8BB30A

Joint 30 without base

GR8BB45

Base plate 45

GR8BB45A

Joint 45 without base









GR8HD4530V

Joint 45-30

GR8HD4545V

Joint 45-45

GR8HD7045

Joint 70-45

GR8HD7070

Joint 70-70









GR8CM7045

Coplanar Mount 70-45

GR8CM7070

Coplanar Mount 70-70

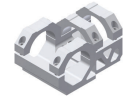
GR8BL45

Base linear plate 45

GR8BL70

Base linear plate 70









MODULAR **TOOLING** SYSTEM

GR8C70

GR8LH

GR8LHD

Boom end-cap Ø70

Locking ring

Locking ring D





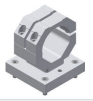


GR8BB70

Base plate 70



Joint 70 without base





GR8CM4530

Coplanar Mount 45-30

GR8CM4545

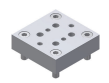
Coplanar Mount 45-45





GR8BB4530B

Base plate









JOINT

GR8BC30

GR8BC45

GR8BC70

GR8CJ30C

30 mm base connector

45 mm base connector

70 mm base connector

Cross Joint 30 for ball mounting









GR8CJ45D

Cross Joint 45 D

GR8CJ70C

Cross Joint 70 for ball mounting

GR8CJ70D

Cross Joint 70 D

GR8CJD30C

Double cross joint 30 for ball mounting













GR8CJD45D

Double cross joint 45 D

GR8RJ30C

Round Joint 30 for ball mounting

GR8RJ30D

Round Joint 30 D

GR8RJ45C

Round Joint 45 for ball mounting













GR8RJ70D

Round Joint 70 D

GR8R3025

Adapter octagon 30 to round 25

GR8R4540

Adapter octagon 45 to round 40











Max static load

MODULAR **TOOLING** SYSTEM



GR8CJ30D

Cross Joint 30 D

GR8CJ45C

Cross Joint 45 for ball mounting







GR8CJD30D

Double cross joint 30 D

GR8CJD45C

Double cross joint 45 for ball mounting







GR8RJ45D

Round Joint 45 D

GR8RJ70C

Round Joint 70 for ball mounting









ANGLE ADAPTERS

GR8A30D

Edge mount orientable side for 30 mm boom D

GR8A45D

Edge mount orientable side for 45 mm boom D

GR8SM3030

Edge mounting 30-30

GR8SM4545

Edge mounting 45-45













BALL ADAPTERS

GR8MP12

Proximity mount 12 mm

GR8MP18

Proximity mount 18 mm

GR8MP30

Proximity mount 30 mm

GR8MP19

Vacuum cup adapter









LGPS ADAPTERS

LGP32MO25

Orbital mount 360°, ball Ø25 mm for LGPS32 LGP32MO30

Orbital mount 360°, ball Ø30 mm for LGPS32 LGP32MP

Middle flange mount for LGPS32

LGP40MO25

Orbital mount 360°, ball Ø25 mm for LGPS40









LGP40MO45

Orbital mount 360°, ball Ø45 mm for LGPS40 LGP40MP

Middle flange mount for LGPS40

LGP32PT070

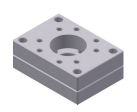
Rear flange mount 70 mm for LGPS32

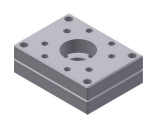
LGP40PT080

Rear flange mount 80 mm for LGPS40

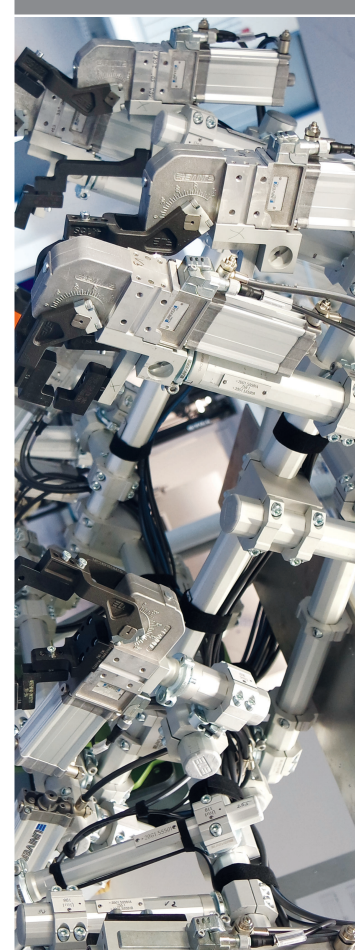








MODULAR **TOOLING** SYSTEM





GR8SCB30

Ball mount 30



GR8SCB45

Ball mount 45



LGP40MO30

Orbital mount 360°, ball Ø30 mm for LGPS40



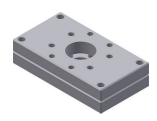
LGP40MO40

Orbital mount 360°, ball Ø40 mm for LGPS40



LGP40PT110

Rear flange mount 110 mm for LGPS40





REAR MOUNT PLATES

GR8SR40

Rear mount plate for clamps size 40



GR8SR40D

Rear mount plate D for clamps size 40



GR8SR50

Rear mount plate for LCP50



GR8SR50D

Rear mount plate D for LCP50



GR8SB4530

Rear mount plate



GR8SB4530M8

Rear mount plate with M8 threads



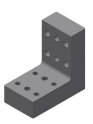
GR8SSLC

Flange mount for LCP



GR8SSLCM8

Flange mount for LCP with M8 threads



FRONT MOUNT PLATES

GR8MF40D

Front mount plate D for clamps size 40



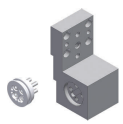
GR8RMF4050AD

Interlocking adapter for GR8MF40D, GR8MF50D, GR8MFGLD



GR8MF40PD

Mount plate for GR8MF40D



GR8RMF40C

Mount flange angle for GR8MF40D



GR8RMF50C

Mount flange angle for GR8MF50D



GR8MFGLD

Front mount plate D for UGP gripper



GR8MFGLC

Counter mount for GR8MFGLD



MODULAR **TOOLING** SYSTEM

GR8SR50M8

Rear mount plate with M8 threads for clamps size 50/63



GR8SR50M8D

Rear mount plate D with M8 threads for clamps size 50/63



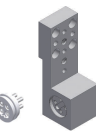
GR8MF50D

Front mount plate D for clamps size 50/63



GR8MF50PD

Mount plate for GR8MF50D

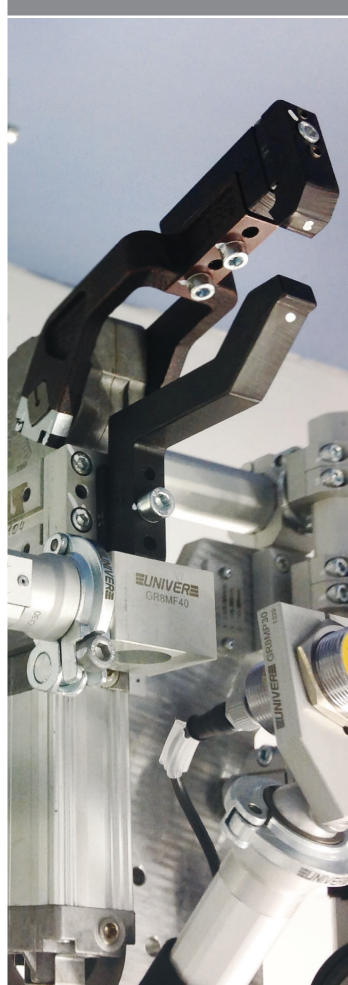


RISERS

GR8SK30/45/70

Riser size 30-45-70

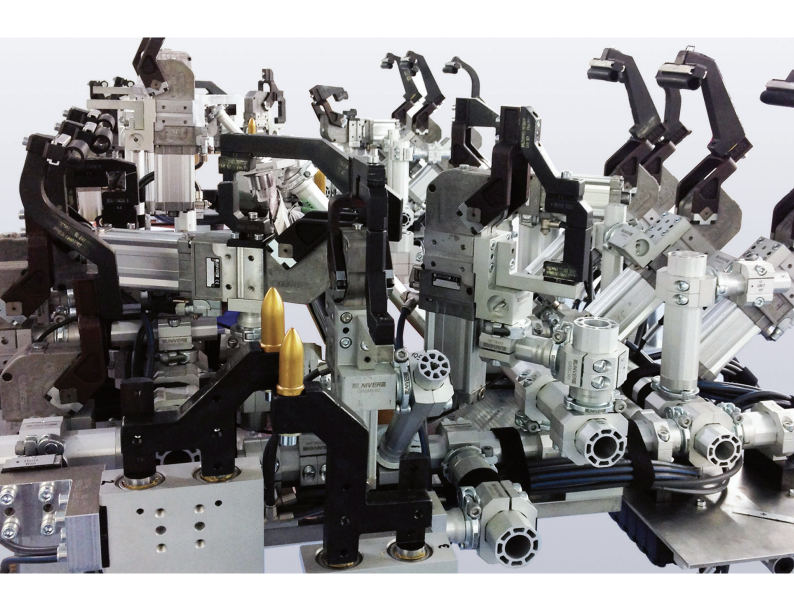






GR8

Application examples

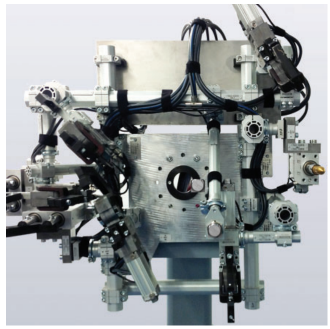


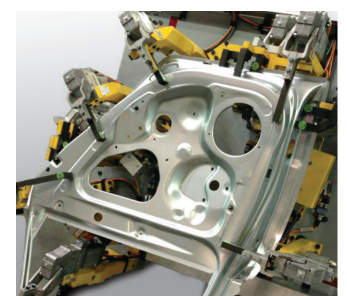
Unlimited and complex configurations Weight-optimized standard components and brackets Quick installation and adjustment Modular components

MODULAR **TOOLING** SYSTEM













Compliance with International Standards DIRECTIVE 2014/34 EU "ATEX"

Directive that specifies the safety

requirements for equipment/components for

use in potentially explosive atmospheres

PRODUCT CERTIFICATION "CSA/UL"

Nr. 24 48884 Nr. LR 113373-1 Product Safety certification for the North American market (Unite States - Canada)

DIRECTIVE 2011/65/EU "RoHS"

Directive which regulates the use and disposal of hazardous substances in electrical and electronic equipment and their waste

disposal.

DIRECTIVE 2012/19/EU "WEEE" Directive on waste electrical and electronic

equipment.

DIRECTIVE "REACH" EC 1907/2006 of the European Parliament

and the Council concerning the Registration, Evaluation, Authorisation and Restriction of

Chemicals.

DIRECTIVE 97/23/EC "PED" Directive which applies to the design,

> manufacture and conformity assessment of pressure equipment and assemblies with a maximum allowable pressure greater than

0.5 bar.

DIRECTIVE 2006/42/EC "MACHINERY" Directive defining essential health and safety

> requirements for the design, construction, installation and maintenance of machinery.

ISO 9001:2015

"QUALITY MANAGEMENT SYSTEM"

Standard specifying Quality Management

System requirements.











For further information contact our Sales Office or visit our website www.univer-group.com



UNIVER S.p.A.

Headquarters

20128 **Milano**Via Eraclito, 31
Tel. +39 02 25298.1
Fax +39 02 2575254
info@univer-group.com
www.univer-group.com

UNIVER SERVICE S.r.I.

Headquarters

20128 **Milano**Via Empedocle, 20
Tel. +39 02 25298.1
Fax +39 02 25298370
universervice@universervice.it
www.universervice.it

Branch Offices

LOMBARDIA

I - 20099 - Sesto San Giovanni **Milano** Via G. di Vittorio, 307/20 Tel. +39 02 26261304 Fax +39 02 24300375 universervice@universervice.it

PIEMONTE/LIGURIA/VALLE D'AOSTA

10071 Borgaro Torinese **Torino** Via Veneto, 18 Tel. +39 011 4501871 Fax +39 011 4502898 torino@universervice.it

VENETO/FRIULI VENEZIA-GIULIA TRENTINO-ALTO ADIGE

30030 Vigonovo **Venezia**Via Prima strada 16/A - Loc. Galta
Tel. +39 049 9834140
Fax +39 049 9833972
vigonovo@universervice.it

EMILIA ROMAGNA

40069 Zola Predosa **Bologna** Via Balzani, 5 Tel. +39 051 753907 Fax +39 051 6184751 bologna@universervice.it

CENTRO/SUD

40069 Zola Predosa **Bologna** Via Balzani, 5 Tel. +39 051 753907 Fax +39 051 6184751 bologna@universervice.it

UNIVER DO BRASIL Ltda

BRAZIL - 13474-764 Americana São Paulo Rua do Polyester, 29 Distrito Industrial Abdo Najar Tel. +55 19 3113-9400 Fax +55 19 3113-9405 atendimento@univer.com.br

UNIVER CHINA

CHINA - Shanghai 399 Fu Te North Road, Free Zone, Pudong info@univer-china.com

UNIVER FRANCE S.a.s.

Colmar1, rue Denis Papin
Tel. +33 3 89210900
Fax +33 3 89216850
info@univer-france.fr

FRANCE - 68000

UNIVER G.m.b.H. GERMANY - D-65428 Rüsselsheim

Eisenstraße 51 Tel. +49 6142 408320 Fax +49 6142 4083290 info@univer-gmbh.de

UNIVER NORTH AMERICA

USA - 48312 Sterling Heights - Michigan 6620 Cobb Drive Tel. +1 248 299 0525 Fax +1 248 299 0528 info@univer-group.us

UNIVER POLSKA Sp. z o.o. POLAND - 25-663 Kielce

ul. K. Olszewskiego 21E Tel. +48 41 278 72 53 Fax +48 41 278 72 54 univer@univer-group.pl

UNIVER S.L.

SPAIN - 08210
Barbera Del Valles Barcelona
Ronda Industria, 26 - 28
Tel. +34 93 7297360
Fax +34 93 7297380
univer@univerweb.com



Get in touch with UNIVER Sales Department or visit our website www.univer-group.com