

## **KEL-VERA**

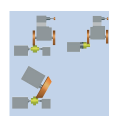
The Compact
High-Precision Cylindrical
Grinding Machine





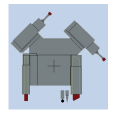


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#### Constructional variants

- Universal type
- Universal type for flanged components
- Production type



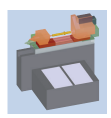
#### Different wheelheads

- Universal
- Diagonal
- Tandem types
- Production type



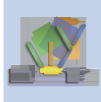
#### C-axis

• For unround components and threads (option)



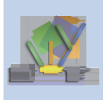
### Table concept

• Individual table configuration based on lower table



## Platform concept

• Optimal arrangement of the wheelhead in relation to the workpiece



#### The Truth of the Highest Precision

KEL-VERA – the on-going consequent development has led to the introduction of this extremely compact machine which is based on a visionary modular concept. The new design of the hydrostatic guideways is meeting even the extremest requirements on universal as well as on production grinding.

Building-up on their experience of more than 15 years with hydrostatic guideways, KELLENBERGER is launching a completely new range of machines.

The objective rigorously striven for had been to develop a compact machine which can be used for the grinding of any kind of components with a length of up to 400 mm.

The concept is based on platforms for the table slide and wheelhead supports, and also for applications where the table slide is the direct starting basis. The new machine models are offered in their standard configuration. Application- and customer-specific versions, however, are also available.



## Highly Dynamic, Rigid Guiding and **Driving Systems**

The new very rigid hydrostatic guideways provide the basis for higher performance and dynamics in the Xand Z-axes. Further, the productivity and precision on unround grinding are significantly enhanced.

Stronger drives fort he axes of the KEL-VERA are permitting rapid speeds of up to 30 m/min. on the longitudinal axis, and of 15 m/min. on the infeed axis, both movements with higher accelerations.



## Heidenhain control system GRINDplusIT

- Windows XP
- 2-processors control system



# Fanuc control system GE Fanuc 310 is

- Windows CE
- 2-processors control system



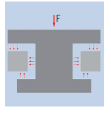
#### B-axis / KEL-SET

 Automatic grinding wheel measuring system (option)



## Hydrostatics with holding device

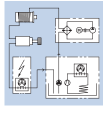
- X- und Z-guideways
  - No stick slip
  - Good damping
  - High dynamics



## Cooling system

for a thermically stable machine

- Hydrostatics
- Wheelhead
  - Spindles



#### Advantages of hydrostatics

- Extremely fine correction possibilities
- Excellent dimensional accuracy on interpolating the X- and Z-axes, both for contour grinding and form dressing
- Even after years of use, no wear on the guideways
- Excellent damping and extremely smooth operation

## Cooling system

A complete cooling system is ensuring an even thermal economy for the machine. The hydrostatics, wheelhead, internal grinding spindles and the heat exchanger of the electrical cabinet are included in this cooling cycle.

## Equipment

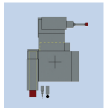
- The infrastructure is modular in design, easy to service and easily accessible, with all important functions being monitored
- Connecting plates for steady-rests / dressing spindles / measuring units
- Prepared for the use of oil as a coolant

## Options

- Increased coolant pressure up to 10 bar
- Interface for fire extinguisher system
- Automatic door drive
- · Loading systems

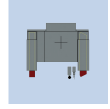
## UNIVERSALTYPE OF MACHINE

## Universal Wheelheads

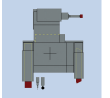


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UR 1-3



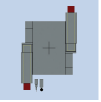
RS



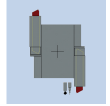
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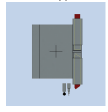
## Diagonal Wheelheads



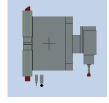
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Tandem-Type Wheelheads



3S-R 2-4



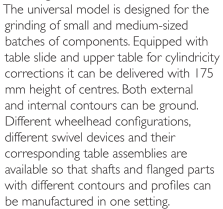


## Spindle bearings

• hydrodynamic multi-surface spindle bearings



## Universal Cylindrical Grinding Machine



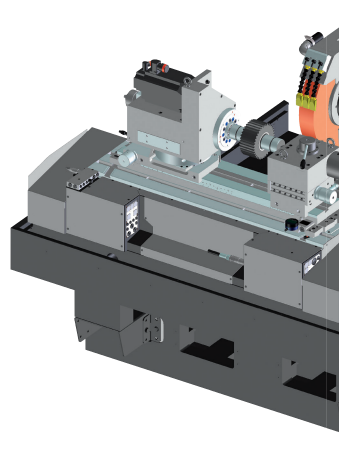
Our high-precision B- and C-axes complete the application range.

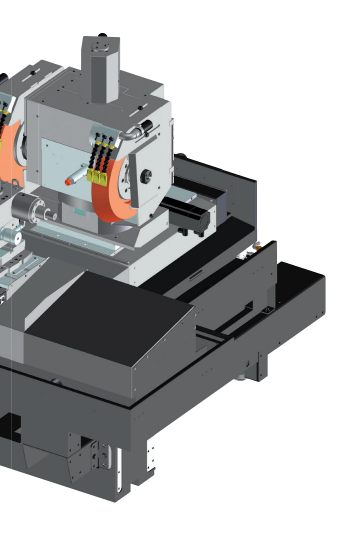
## Universal Wheelheads

- Motor output 10kW
- Infinitely variable drive of OD and ID grinding spindles
- Grinding wheel Ø 400 x 63 or  $500 \times 80 \text{ mm}$

## Diagonal Wheelheads

- Motor output 2 x 10 kW
- Infinitely variable drive of OD and ID grinding spindles
- Grinding wheels  $2 \times \emptyset 400 \times 63$ or  $500 \times 80 \text{ mm}$





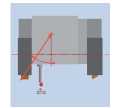
#### B-axis

- Automatic infinitely variable positioning of the wheelhead
  - Direct measuring
  - · Indirect measuring



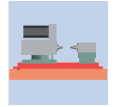
#### **KEL-SET**

- Automatic grinding wheel measuring system
- EU patent No. EP 0 542 674 B1
  - US patent No. 5.335.454



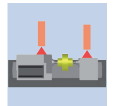
#### Table concept

- Lower table
- Upper table can be swiveled
- Height of centers 175 mm
- Dressing device on WH and TS



## **Dressing concept Shafts** (up to 400 mm in length)

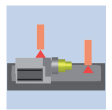
- Wheel left, behind WH
- Wheel right, behind TS



## Dressing concept Flanges (up to 50 mm in length)

• Wheel left, behind WH

 Wheel right and internal grinding wheel, behind WH or on upper table



## Tandem-Type Wheelheads

- Motor output 2 × 10kW
- Infinitely variable drive of OD and ID grinding spindles
- Grinding wheels 2x Ø 400 x 63 mm
- High-frequency ID grinding spindles

## **KEL-SET**

Automatic grinding wheel measuring system. Movements to the measuring ball and to the grinding wheels accur automatically, with their position information being stored in the control system. When swiveling the wheelhead into any angle, the positions of the grinding wheel edges are automatically taken account of.

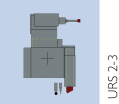
### Advantages For The User

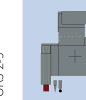
- Programming takes place with the actual dimensions according to the components drawings and independently of the swivel angle of the wheelhead
- No need for renewed calibration of the swiveled grinding wheel
- Simple and fast acquisition of the grinding wheel data when retooling the machine
- Integrated tool management for external, face-and internal grinding

# UNIVERSALTYPE OF MACHINE FOR FLANGED PARTS (URF)

#### Universal Wheelheads

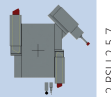
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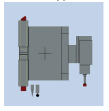


Diagonal Wheelhead



RSU 2-5-7

Tandem-Type Wheelhead





## Hf Id Grinding Spindles

- MFM 1224-42
- MFM 1242-60
- MFM 1290
- Frequency converter



## **Drive Motors**

• Water-cooled precision-balanced drive motors

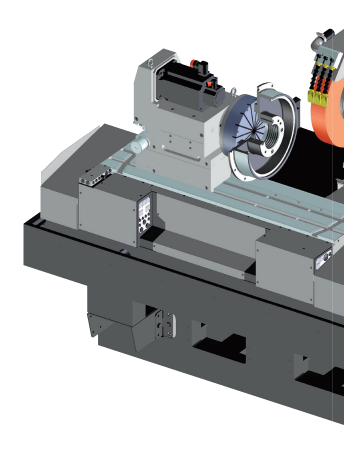


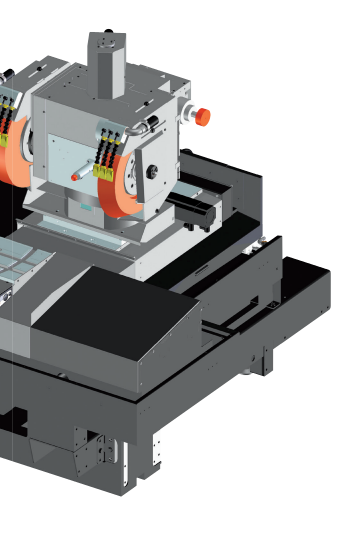
## Universal Cylindrical Grinding Machine for Flanged Parts (URF)

In contrast to the universal model, the URF model is designed specifically for flanged parts up to 500 mm. Internal and external grinding operations can be completed in one single setting. Even larger components can be ground, without any loss of performance, by mounting the workhead directly onto the table slide.

Application specific solutions are given, as e.g. for measuring and dressing units, since the relevant equipment can be fixed onto the table slide in different optional positions.

The high-precision B- and C-axes are available fort his machine version also.





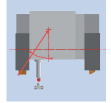
#### B-axis

- Automatic infinitely variable positioning of the wheelhead
  - Direct measuring
  - Indirect measuring



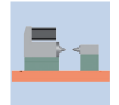
#### **KEL-SET**

- Automatic grinding wheel measuring system
- EU patent No EP 0 542 674 B1
  - US patent No 5.335.454



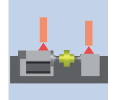
## Table Concept

- Lower table
- Intermediate plate for mounting of devices with interface for dressing units
  - Height of centers 250 mm



# Dressing concept Shafts (up to 400 mm in length)

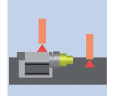
- Wheel left, behind WH
- Wheel right behind TS



## Dressing concept Flanges

(up to 150 mm in length)

- Wheel left, behind WH
- Wheel right and internal grinding wheel on lower table



## Dressing Concept

The unique table concept used in this extremely compact grinding machine makes applications possible which use up to four grinding wheels. The dressing concepts as tailored to the three configuration variants permit the use of different dressing tools.

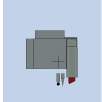
The location of the wheelhead, adjusted optimally to the component and the dressing unit, can be achieved by using the ideal position for attaching the wheelhead-slides and of the B-axis (various positions provided for), in accordance with the wheelhead variant and the wheel diameter selected.

## Advantages For The User

- optimal utilization of space available
- short strokes on automatic feeding
- high productivity
- good grinding wheel utilization



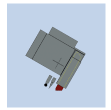
## Wheelhead for Production



• Pos. 0°

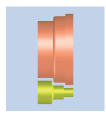


**RS** 2



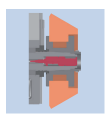
• Pos. 30°





## Grinding Wheel

- •Grinding wheel up to  $\emptyset$  600  $\times$  150 mm
- Standard 45 m/sec.
- Optionally up to 80 m/sec.



## Integrated Balancing

- Balancing head inside the grinding spindle
- Separate GAP sensor



## Spindle Bearings

• High-accuracy spindle bearings, pre-stressed



Cylindrical Grinding Machine for Production

The production model is designed for medium and large-sized batches of components. The height of centers of 175 mm from the lower table guarantees the highest stiffness.

External contours can be ground exclusively, using a grinding wheel on the righthand side at 0°/30°. The machine does not have an upper table. The processing forces are thus operating close to the guideways, resulting in greater performance and productivity. Any cylindricity deviations can be corrected by means of the appropriate

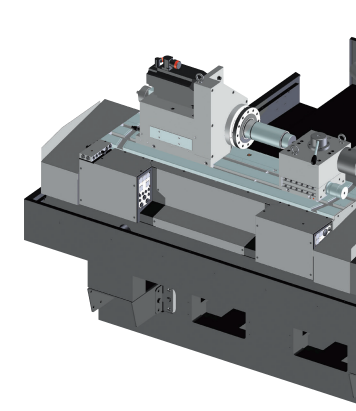
fine adjustment devices mounted on the tailstock or the workhead.

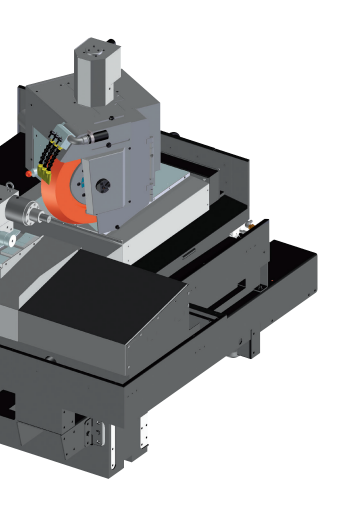
Wheelhead for production

- Motor output up to 20 kW
- Infinitely variable drive of OD grinding spindle
- Grinding wheel up to  $\varnothing$  600  $\times$  150 mm
- The high-precision C-axis is available as an option

#### Performance table

Drive motor	15kW	20kW	20kW
m/s	50	63	80
Grinding wheel			
Ø mm	500/600	500/600	500





## **Applications**

- High removal rate and lower wear rate using 600mm grinding wheel diameter
- The permissible wheel width of up to 150 mm allows workpiece processing in one operation or multiple O.D.s with wheel sets
- Short change-over times for straight and angular infeed grinding
- Customized dressing units are available

## Manual Swiveling

- Can be swiveled manually • 0° / 30°
  - Pneumatic relief



## Center of Rotation

• Short wheel edge stroke



## Table Concept

- Lower table
- Height of centers 175 mm



# Dressing Concept Shafts (up to 400 mm in length)

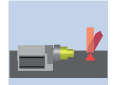
- Wheel straight, behind TS
- Angular wheel, behind TS



## Dressing Concept Flanges

(up to 200 mm in length)

• Wheels straight and angular on upper table right hand side







#### Workhead

- 1-800 min-1
- Roundness on workpiece dR < 0.4µm



## Workhead with rotating spindle, only

• 1-800 min-1



#### **Tailstock**

- Morse taper 4
- Retraction of sleeve 50 mm



## Micro-adjustment of tailstock

• Adjustment range +/- 150 µm



## Swivel angle display

• For manual swiveling of the workhead



## Workhead

Robust and rigid design on a solid base. Strong motor. Infinitely variable spindle speed. Airlook seals prevent ingress of dirt or water as well as the formation of condensation.

## **Options**

- Roundness of the component  $dR < 0.2 \mu m$  on chucked work
- Microadjustment for quick and easy cylindricity corrections on chucked work
- Swiveling base
- Positioned spindle Stop
- Swivel-angel display

#### C-axis

The option of interpolating the X- and C-axes makes it possible to use the cylindrical grinding machine also for unround shapes such as polygons, free contours and eccentric forms. The rotary encoder with a resolution of 0.001° is installed directly on the workhead spindle. The non-circular movement is superimposed on the grinding movements so that the grinding machine can use all the grinding cycles on unround grinding too, including the handwheel release for the X-axis.

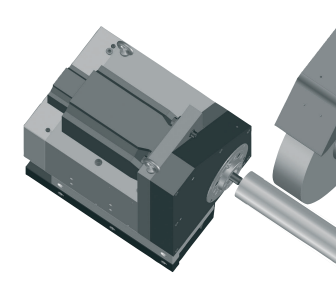
## Tailstock

The tailstock features a large and heavy design. The nitride-coated sleeve runs in sturdy ball-bush bearings.

- Excellent rigidity makes it possible to achieve high rates of infeed even with heavy workpieces
- Sensitive sleeve pressure adjustment

## **Options**

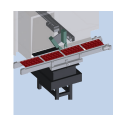
- Hydraulic or pneumatic sleeve retraction
- Micro-adjustment for fast and easy cylindricity corrections
- Air-cushioning for ease of tailstock repositioning



## LOADING SYSTEMS

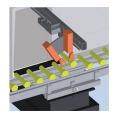
#### Portal Loader

- Integrated portal on machine
- Two pneumatic lifting modules
  - NC drive longitudinally



### Loading Cell

- Fixed to the machine
- Fixed cycle feed for shaft parts
  - Extendable with palettes



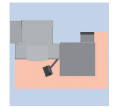
#### Robot Cell

- Loading cell mounted to the side
  - Accessibility without limitation



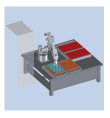
## Free Access

- For setting
- For process monitoring
- For single component grinding



### Loading

- Standardized palette concepts
- Platform for individual applications



## Portal Loader

- · Collision-free loading
- Universal solution with feeding cycleband
- Integrated assembly with machine including coolant return
- High dynamics with short change-over times
- Cost-optimized solution
- Short change-over times using teach functions and parametric cycles

## Robot Cell

- High flexibility with a 6-axis robot
- Individual gripping arrangements possible
- Individual palette systems can be considered
- High autonomy
- Cell unit mounted to the side without limiting ease of use
- Short change-over times using teach functions and parametric cycles
- Integration of additional operations inside the robot cell





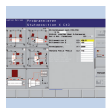
## Monitor

- 15"TFT
- Softkeys
- Expanded process data display



## Keypad

• Mobile hand panel with handwheel / emergency stop / confirmation key



#### **KEL-PROG**

- Operator-controlled ISO programming
- Cycle selection via Softkeys
- Form editor
- TNC editor



## **KEL-GRAPH**

- Graphical programming
- Cylinders, cones
- DXF import via KEL-ASSIST

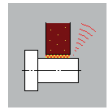


#### **KEL-TOOL**

- Tool administration
- Local dressing devices
- Standard wheel definition



## **KEL-TOUCH**



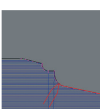
- GAP control with up to 3 sensors
- Operation and display integrated in the control system

## **KEL-BALANCE**



- Semi-automatic balancing for I or 2 wheel/s
- Fully automatic balancing for I wheel Operation and display integrated in the control system





- SW package for the preparation of contour-grinding or profile-dressing programmes
- DXF-import, threads, cleaning cycles



## GE FANUC CONTROL SYSTEM 3 10 IS

## Monitor

- 15″TFT
- Softkeys
- Expanded process data display



### Keypad

- Handwheel with confirmation key
  - Travel stick
  - Mobile handpanel as an option



#### **KEL-PROG**

- Operator-controlled ISO programming
- Cycle selection via Softkeys
  - Form editor



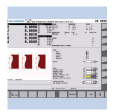
## KEL-GRAPH

- · Graphic programming
- Cylinders, radii, facets, tapers and contours
- DXF import via KEL-ASSIST



## **KEL-TOOL**

- Tool administration
- Local and global dressing devices
  - Standard wheel definition with multiple reference points



#### Movomatic



- Control unit ESZ 400
- Maximum 4 digital measuring heads
- Display and operation on ancillary panel

## Marposs



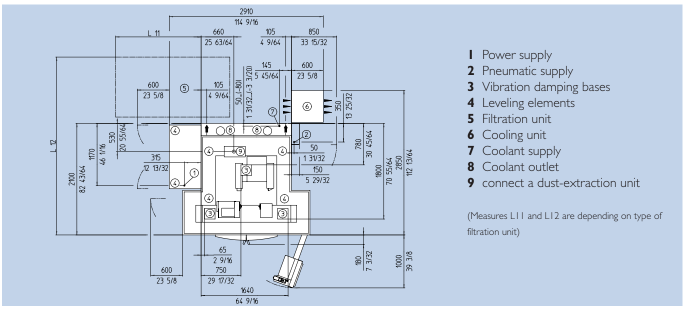
- Control unit P7 ME
- Maximum 4 analogue measuring heads
- Display and operation on ancillary panel



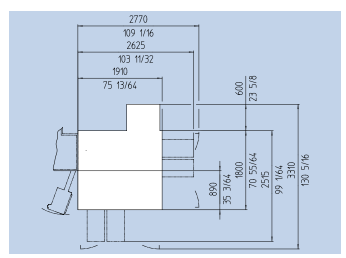


- SW package for the preparation of unround-grinding programmes
- Correction of deviations in heights of centres

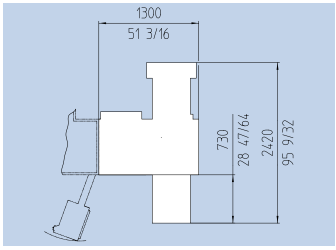
Technical data		Universal	Universal for Flanged Parts (URF)	Production	
Main specifications					
CNC control system			GRINDplusIT / GE FANUC 310is		
Distance between centres	mm	400			
Centre height with upper table	mm	175			
Centre height without upper table	mm		250	175	
Mains voltage required			3 × 400 V / 50 Hz / 3 × 460 V / 60 Hz		
Power consumption depending on equipm	nent A	35 - 80			
Space required	mm	2700 × 2100			
Weight of workpiece					
Between centres	kg	150	150	150	
Load on chucked work	Nm	160	320	160	
Longitudinal slide: Z-axis					
Travel	mm	600			
Rapid traverse speed	m/min	30			
Resolution	μm	0.1			
Upper Table					
Swiveling range ot upper table	Grad	9			
Wheelslide: X-axis					
Travel	mm		350		
Rapid traverse speed	m/min	15			
Resolution	μm	0.1			
Swivel devices					
Swiveling range	Grad	240	240	0 / 30	
Resolution B-axis	sec.	0.1	0.1		
Wheelhead					
version		Universal / Diagonal / Tandem		Production	
Drive motor	kW	10		15 / 20	
Peripheral grinding wheel speed	m/s	45		< 80	
Grinding wheel dimensions	mm	Ø 4	00 / 500	Ø 500 / 600	
Workhead					
Rotational spindle speed	min-I	I - 800			
Driving torque spindle	Nm	60			
Spindle nose / internal taper		MK 5 / ASA 5			
Base part		Fix / adjustment / Micro-adjustment			
Tailstock			,		
Internal taper			MK 4		
Retraction of sleeve	mm	50			
Base part		Fix / Micro-adjustment			
Clamping area upper table					
Table mounted units	mm	195 × 1100			
Clamping area table slide					
Table mounted units	mm		195 x	1300	
Upper table front side	mm	90 x 1300			
Clamping area cross slide			70 / 1		
		430 × 710			



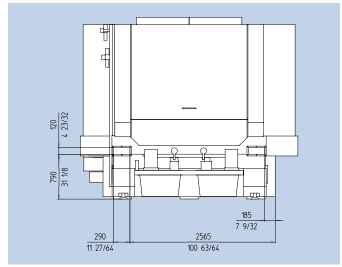
Space-assignment



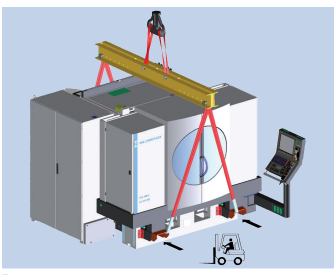
Space-assignmentplan including Robot cell



Space-assignment plan including Gantry-type loader



Coolant outlet



Easy transport



Over the years, The Hardinge Group™ steadily diversified both its product offerings and operations. Today, the company has grown into a globally diversified player with manufacturing operations in North America, Europe and Asia. In addition to designing and building turning centers, and collets, Hardinge is a world leader in grinding solutions with the addition of the Kellenberger, Jones & Shipman, Hauser, Tschudin, Usach and Voumard brands to the Hardinge family. The company also designs and manufactures Bridgeport machining centers and other industrial products for a wide range of material cutting, turnkey automation and workholding needs.

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