# **V-tech** s.r.o.

# ZEPO-v Modular clamping system

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v-tech

201901020

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## **ZEPO-V** (ZERO POINT) Modular clamping system

v-tech's ZEPO-v is a modular quick-change clamping system with wide application primarily in CNC machining centres. Its purpose is to streamline the production process thanks to very fast and repeatedly accurate replacement of the workpiece, jig or other equipment. It allows users to make the most of the production potential of their machine tools or entire automated production lines.

The core of the ZEPO-v clamping system consists of a unique element in the form of a NES-T pneumatic self-locking nest, whose high tensile force comes from the design and shape of the piston, which is optimized for even distribution of contact stress with emphasis on maintaining compact dimensions. The resulting application, composed of some variant of NES-T in combination with a wide range of UZV-T clamping bases and possibly other elements, covers all conceivable needs of modern metal working operation.

All parts of the ZEPO-v system are designed by our own v-tech design centre and are precisely manufactured in the Czech Republic on top-quality CNC machines. Thanks to the experience from our own production plant, they are also designed to provide meaningful and practical solutions for the end user. The fact that experience, design and production are "under one roof" predestines v-tech to create custom solutions and shift the technical solution towards greater perfection.

To verify the efficiency of using our clamps in-house, we also developed our own specialized software CNC Sensor. By its application, the user obtains valuable data on the utilization of the production centre and ultimately also on the resulting benefits of using ZEPO-v clamping systems and the return on investment.



# NES-T

## Quick-change clamp

The NES-T pneumatic quick-change clamp is the cornerstone of the portfolio of v-tech clamping systems. It features compact dimensions and high clamping force, which pulls in the clamping pin. The large tensile force of the nest comes from the unique design of the clamping pneumatic piston, the shape of which is optimized for even distribution of contact stress while maintaining compact dimensions.

NES-T is available with two basic diameters 135 mm and 175 mm, including a version for automatic pallet replacement in a fully automated process.

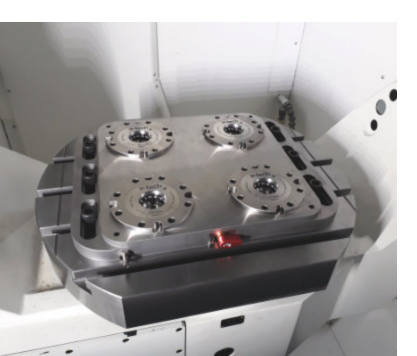
- Radical reduction of adjustment times for clamp replacement by up to 90 %
- Clamping accuracy (> 0.005 mm)
- High clamping force up to 24 kN (31 kN Ø175 mm)
- Body made of heat-treated high-grade steel
- Self-locking mechanism the clamping force remains even after the compressed air is disconnected
- Modularity wide range of configurations
- Setting grooves for 90° indexing
- Compact size nest height only 41 mm
- Precise processing of all components
- Maintenance-free hermetically sealed
- Working pressure 8 bar
- Compatibility of all offered models (V-TECH)
- Open/closed indication
- Preparation for process automation version NES-T-A 135
- Possible use in mechanical engineering requiring fast, accurate, firm connection



## Solution **ZEPO-v** from v-tech s.r.o.

Will radically reduce the time required for clamping and adjustment of the clamping device on your CNC machining centre.

Cut this time by 90 % and increase the productivity of your plant!





### ZEPo-v Clamping nest 135 mm (5,31in)

Pneumatic quick change, zero point pallet module to built in v-tech's clamping standard or custom-made aplications.

Fundamental element of the clamping system ZEPO-v guarantees the secure and precise

clamping of workpieces, even under tough conditions. The self-clamping mechanism means the force is still applied after the air has been disconnected. Universal modul to built in a various clamping stations

#### Made from heat treated refined steel

Self-clamping mechanism

## 24KN of clamping forceHeight = 41 mm

- Constant air not required
- Positioning slots allow for indexing by 90°

PARAMETER TABLE	TENSILE FORCE (KN)	FORCE MEDIUM	NOMINAL PRESSURE	MAX. PRESSURE (BAR)	MIN. PRESSURE (BAR)	SETTING ACCURACY (MM)	WEIGHT (KG)
TABLE	24	air	8 bar	10	5	< 0,005	2,2
NES-T 135 (CLAMPING NEST	NUMBER OF CYCLES	BLOW CLEANING	UNCOUPLING SENSOR	BLOW CLEANING OF MATING SURFACES	PREPARATION FOR AIRSENSORING	ORDERING N	UMBER
Ø 135)	> 20000	yes	no	no	no	2016010	001

#### Pneu palle clam Fund syste of we

## ZEPo-v Clamping nest AUT 135 mm (5,31in)

Pneumatic quick change, zero point pallet module to built in v-tech's clamping aplications automatic

Fundamental element of the automatic clamping

system ZEPO-v guarantees the secure and precise clamping of workpieces, even under tough conditions. The self-clamping mechanism means the force is still applied after the air has been disconnected. Universal modul to built in a various clamping stations and automatic aplications.

Made from heat treated refined steel

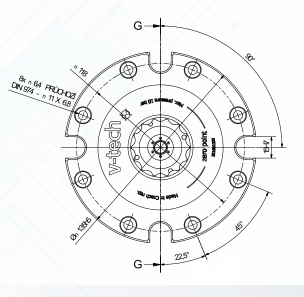
v-tech C

- Self-clamping mechanism
- 24KN of clamping force
- Height=41 mm
- Constant air not required
- Positioning slots allow for indexing by 90°

#### Air cleaning

- Ready for airsensoring
- Sensor or the openning

PARAMETER TABLE	TENSILE FORCE (KN)	FORCE MEDIUM	NOMINAL PRESSURE	MAX. PRESSURE (BAR)	MIN. PRESSURE (BAR)	SETTING ACCURACY (MM)	WEIGHT (KG)
TABLE	24	air	8 bar	10	5	< 0,005	2,2
NES-T-A 135 (CLAMPING NEST	NUMBER OF CYCLES	BLOW CLEANING	UNCOUPLING SENSOR	BLOW CLEANING OF MATING SURFACES	PREPARATION FOR AIRSENSORING	ORDERING N	UMBER
Ø 135 AUTO)	> 20000	yes	yes	yes yes 2		2017030	001





QUICK CHANGE ZERO POINT PALLET SYSTEM





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#### NES-T 175 / NES-T-SOLO 135

**QUICK CHANGE ZERO POINT PALLET SYSTEM** 

## ZEPo-v Clamping nest 175 mm (7in)

Pneumatic guick change, zero point pallet module to built in v-tech's clamping standard or custom-made

Strengthened element of the automatic

Made from heat treated refined steel

Self-clamping mechanism

clamping system ZEPO-v guarantees the secure and precise clamping of workpieces, even under tough conditions. The self-clamping mechanism means the force is still applied after the air has been disconnected. Universal modul to built in a various clamping stations and aplications.

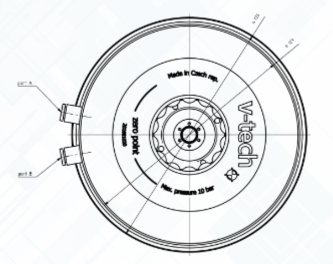
#### 31KN of clamping force Constant air not required

Positioning slots allow for indexing by 90°

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PARAMETER TABLE	TENSILE FORCE (KN)	FORCE MEDIUM	NOMINAL PRESSURE	MAX. PRESSURE (BAR)	MIN. PRESSURE (BAR)	SETTING ACCURACY (MM)	WEIGHT (KG)
TABLE	31	air	8 bar	10	5	< 0,005	5,1
NES-T 175 (CLAMPING NEST	NUMBER OF CYCLES	BLOW CLEANING	UNCOUPLING SENSOR	BLOW CLEANING OF MATING SURFACES	PREPARATION FOR AIRSENSORING	ORDERING N	UMBER
Ø 175)	> 20000	yes	no	no	no	2018030	001

Height = 41 mm



## ZEPo-v Clamping nest SOLO 135 mm

Pneumatic guick change, zero point module for direct placing on working table.

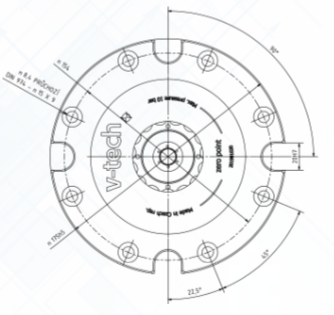
Basic element of the clamping system

ZEPO-v guarantees the secure and precise clamping of workpieces, even under tough conditions. The self-clamping mechanism means the force is still applied after the air has been disconnected. Modul for stand-alone aplications.

Made from heat treated refined steel Self-clamping mechanism

#### 24KN of clamping force Constant air not required

PARAMETER TABLE	TENSILE FORCE (KN)	FORCE MEDIUM	NOMINAL PRESSURE	MAX. PRESSURE (BAR)	MIN. PRESSURE (BAR)	SETTING ACCURACY (MM)	WEIGHT (KG)
TABLE	24	air	8 bar	10	5	< 0,005	2,2
NES-T-SOLO 135	NUMBER OF CYCLES	BLOW CLEANING	UNCOUPLING SENSOR	BLOW CLEANING OF MATING SURFACES	PREPARATION FOR AIRSENSORING	ORDERING N	UMBER
	> 20000	yes	no	no	no	2022040	001





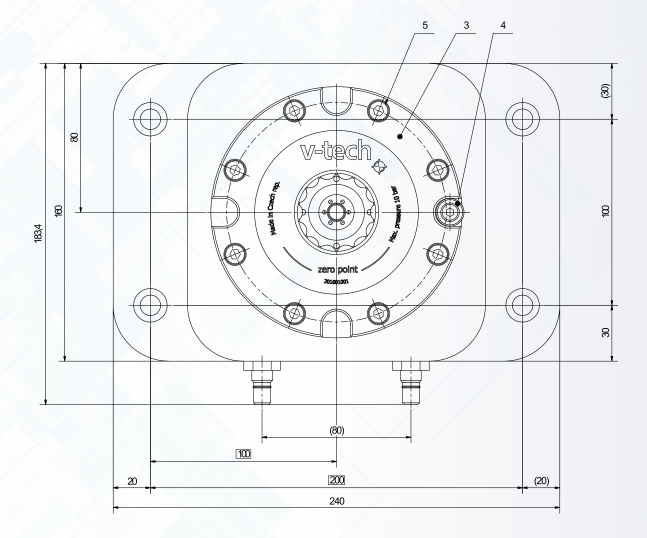
PNEUMATIC CLAMPING STATIONS

#### ZEPO-v Clamping base 1x NES-t 135

Clamping station with 1 module of NES - t 135 mm.

The 1 receiver clamping base made from top quality refined steel with an emphasis on precise processing. Suitable for variaty fo cnc milling processes.





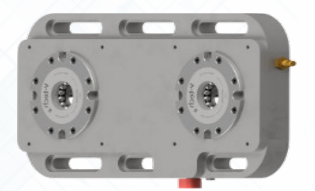
- 🗹 1 x 24 kN
- Refined steel base
- Simple use and manipulation
- Plastic plug included
  Optional dimensional modification - on demand

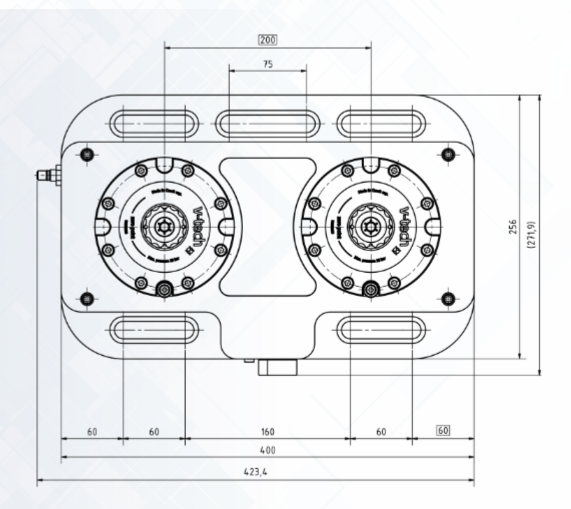
PARAMETER TABLE	NUMBER OF NESTS	CLAMPING FORCE (KN)	PALLET CHANGE TIME (S)	FORCE MEDIUM	MATERIAL	DIMENSIONS (MM)	WEIGHT (KG)	ORDERING NUMBER	
UZV-T 1H	1	1 x 24	< 10	air	high-grade steel	240 x 160	7	2016010023	

## ZEPO-v Clamping base 2x 200 NES-t 135

Clamping station with 2 modules of NES-t 135 mm

The 2 receiver clamping base made from top quality refined steel. The force allows for in even the most demanding roughing aplications.





- Holding force 2x 24kN
- Refined steel base
- Pneumatic rotational valve

 Plastic plugs included
 Optional dimensional modification - on demand

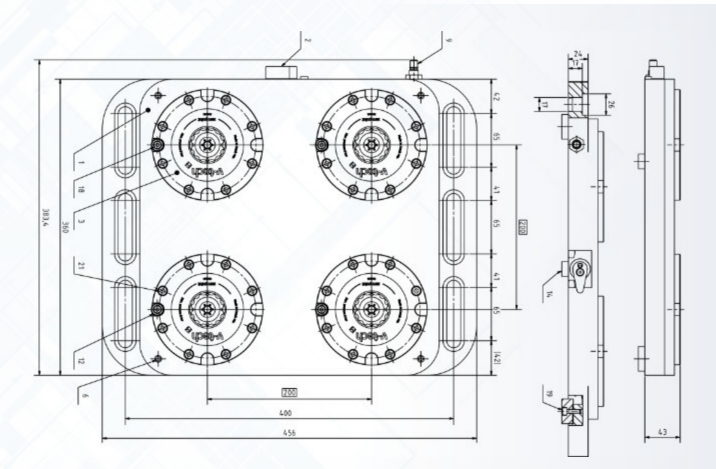
PARAMETER TABLE	NUMBER OF NESTS	CLAMPING FORCE (KN)	NEST SPACING (MM)	PALLET CHANGE TIME (S)	MATERIAL	DIMENSIONS (MM)	WEIGHT (KG)	ORDERING NUMBER
UZV-T 2X300	2	2x24	300	< 10	high-grade steel	500 x 256	19,2	2016010016
UZV-T 2X200	2	2x24	200	< 10	high-grade steel	400 x 256	16,8	2016010018

PNEUMATIC CLAMPING STATIONS

## ZEPO-v Clamping base 4x 200 NES-t 135

Clamping station with 4 modules of NES-t 135 mm

The 4 receiver clamping base made from top quality refined steel. The solution provides quick clamping and positioning of vices nad clamping fixtures, ideally for vertical CNC milling centers. Elements can be easily combinated in perpendicular directons.



- Holding force 4x 24kN
- Refined steel base
- Pneumatic rotational valve

- Plastic plugs includedOptional dimensional
- modification on demand

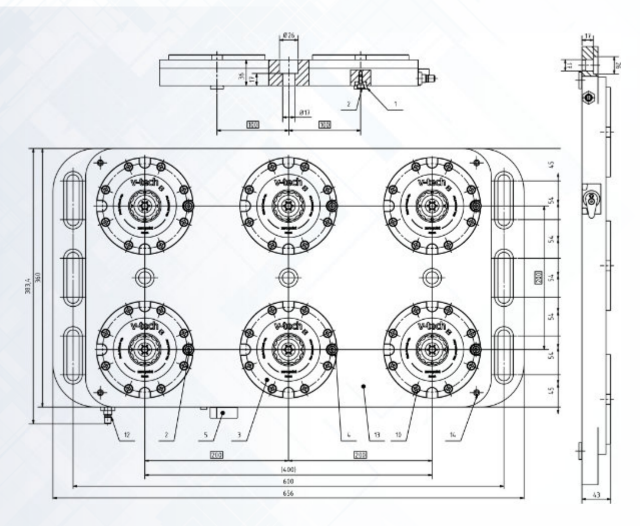
PARAMETER TABLE	NUMBER OF NESTS	CLAMPING FORCE (KN)	NEST SPACING (MM)	PALLET CHANGE TIME (S)	MATERIAL	DIMENSIONS (MM)	WEIGHT (KG)	ORDERING NUMBER
UZV-T 4X200	4	4x24	200	< 10	high-grade steel	360 x 456	28,6	2016010017
UZV-T 4X300	4	4x24	300	< 10	high-grade steel	556 x 460	52,3	2016010025

## ZEPO-v Clamping base 6x200 NES-T 135

Clamping station with 6 modules of NES-T 135 mm

The 6 receiver clamping base made from top quality refined steel. The solution provides quick clamping and positioning of vices and

clamping fixtures in multiple configurations for high volume production.



- Holding force 6x 24kN
- Refined steel base
- Pneumatic rotational valve

- Multiple configuration
- Plastic plugs included
- Optional dimensional modification - on demand

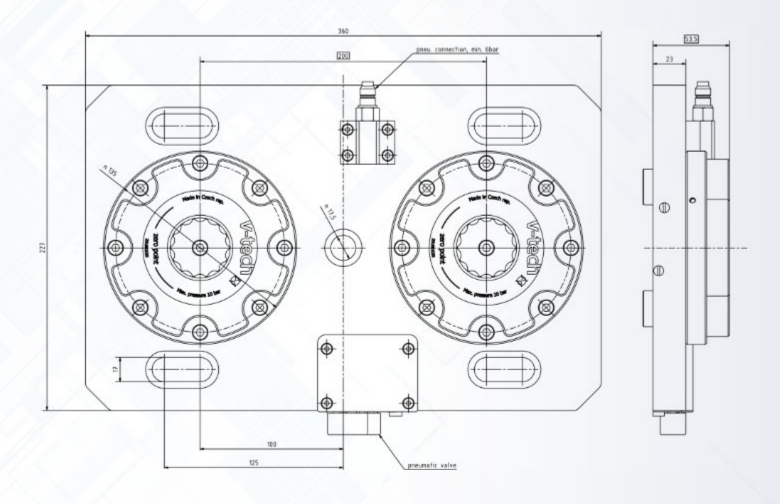
PARAMETER	NUMBER	CLAMPING	PALLET CHANGE	MATERIAL	DIMENSIONS	WEIGHT	ORDERING
TABLE	OF NESTS	FORCE (KN)	TIME (S)		(MM)	(KG)	NUMBER
UZV-T 6H 200	6	6X24	< 10	high-grade steel	360 X 655	38,6	2016010021

PNEUMATIC CLAMPING STATIONS

## ZEPO-v Clamping LT base 2x 200 NES-t 135

Clamping LT station with 2 modules of NES-t 135 mm

The 2 receiver clamping base made from top quality refined steel. The force allows for in even the most demanding roughing aplications.



Holding force 2x 24kN

Refined steel base

Pneumatic rotational valve

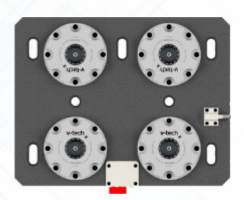
RAMETER TABLE	CLAMPING FORCE	FORCE MEDIUM	NOMINAL PRESSURE	MAX. PRESSURE	MIN. PRESSURE	WEIGHT	DIMENSIONS	MATERIAL	CHANGE TIME (S)	ORDERING NUMBER
UZV-TLT 2H 200	2 x 24 kN (NES-TLT 135)	air	8 bar	10 bar	5 barz	14,2 kg	360 x 227 mm	high-grade steel	<10 s	2021040001

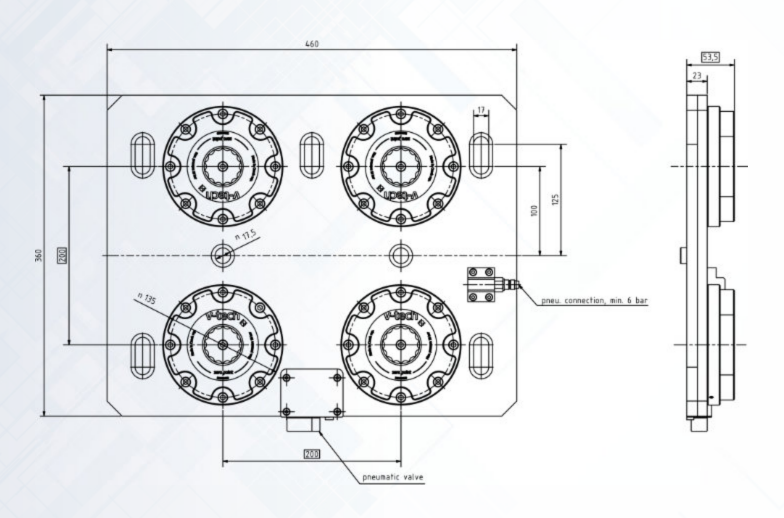


## ZEPO-v Clamping LT base 4x 200 NES-t 135

Clamping LT station with 4 modules of NES-t 135 mm

The 4 receiver clamping base The solution provides quick clamping and positioning of vices nad clamping fixtures, ideally for vertical CNC milling centers. Elements can be easily combinated in perpendicular directons.





Holding force 2x 24kN

Refined steel base

#### Pneumatic rotational valve

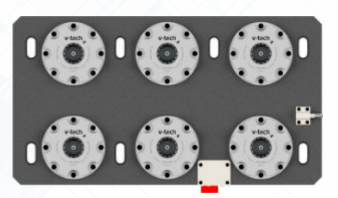
PARAMETER TABLE	CLAMPING FORCE	FORCE MEDIUM	NOMINAL PRESSURE	MAX. PRESSURE	MIN. PRESSURE	WEIGHT	DIMENSIONS	MATERIAL	CHANGE TIME (S)	ORDERING NUMBER
UZV-TLT 4H 200	4 x 24 kN (NES-TLT 135)	air	8 bar	10 bar	5 bar	28 kg	360 x 460 mm	high-grade steel	<10 s	2021040001

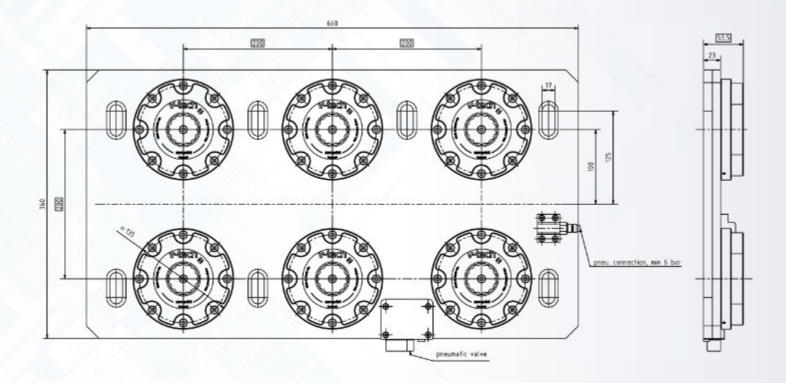
PNEUMATIC CLAMPING STATIONS

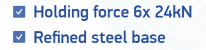
## ZEPO-v Clamping LT base 6x200 NES-TLT 135

Clamping LT station with 6 modules of NES-t 135 mm

The 6 receiver clamping base .The solution provides quick clamping and positioning of vices and clamping fixtures in multiple configurations for high volume production.







Pneumatic rotational valve

Multiple configuration

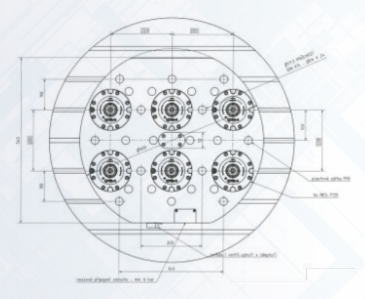
PARAMETER TABLE	CLAMPING FORCE	FORCE MEDIUM	NOMINAL PRESSURE	MAX. PRESSURE	MIN. PRESSURE	WEIGHT	DIMENSIONS	MATERIAL	CHANGE TIME (S)	ORDERING NUMBER
UZV-TLT 6H 200	6 x 24 kN (NES-TLT 135)	air	8 bar	10 bar	5 bar	38,6 kg	360 x 655 mm	high-grade steel	<10 s	2021040001

### ZEPO-v Clamping base AXILE G8-G6 6x 200 NES-t 135

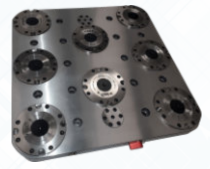
Clamping station with 6 modules for AXILE G6-G8

Modified 6 receiver clamping base specialy designed for AXILE G6 - G8 CNC machining center. The solution provides quick clamping and positioning of vices and clamping fixtures for high volume production.





- Holding force 6x 24kN
- Refined steel base
- Pneumatic rotational valve
- Multiple configuration
- Fitted to the AXILE G6-G8
- Plastic plugs included

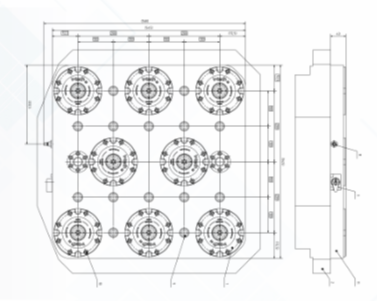


#### ZEPO-v Clamping base GROB G551 8x 200 NES-t 135

#### Clamping station with 8 modules for GROB G551

Modified 8 receiver clamping base specialy designed for GROB G551 CNC machining center. The solution provides quick clamping and positioning of vices and clamping fixtures for high volume production.

- Holding force 8 x 24kN
- Refined steel base
- Pneumatic rotational valve
- Multiple configuration
- Fitted to the GROB G551



**VAUP-V 200** 

200 mm

375 mm

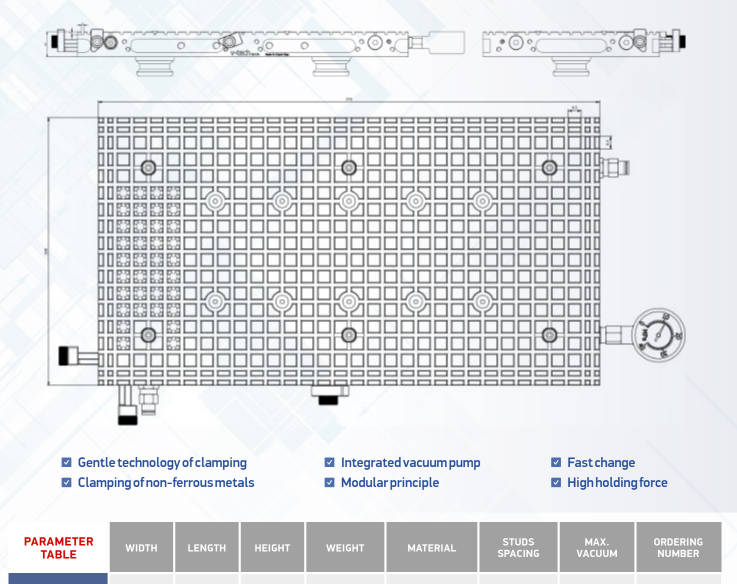
28 mm

9,3 kg

### VAUP-v Vacuum clamping module 200 x 375

Modular pallet vacuum clamping system.

Vacuum clamping modular bases are used particularly for non-ferrous metals, plastics and wood. In combination with ZEPO-v stations the system allows fast and simple workpiece change and machining.



Aluminium

(Anodized)

200

-90 kPa

210120001

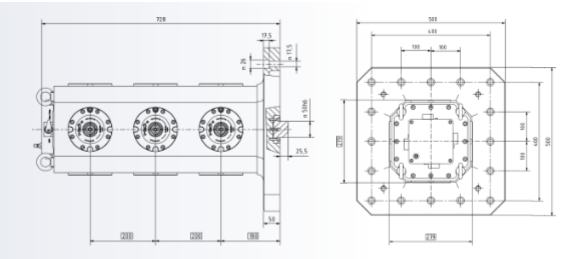
QUICK CHANGE ZERO POINT PALLET SYSTEM

### ZEPo-v Tombstone 12x500x500 NES-t 135

#### 12 receiver cast iron clamping tower.

Cube clamping tombstone for CNC horizontal machining centers. Equiped with 12 preciously possitioned NES-t 135 modules around the perimeter. The robust casting is made of high-quality cast iron mainly due to degree of internal damping to ensure a stable machining process. The geometry of the tower was optimized via a FEM analysis using state-of-the-art simulation tools. Each row of clamping nests is controlled by a pneumatic valve at the top of the tower. The tower can be set on a pallet using a 50h6 centring pin.





- Cast iron body
- 50h6 centring pin
- Pneumaic control valve configuration

PARAMETER	NUMBER	CLAMPING	PALLET CHANGE	FORCE	MATERIAL	DIMENSIONS	WEIGHT	ORDERING
TABLE	OF NESTS	FORCE (KN)	TIME (S)	MEDIUM		(MM)	(KG)	NUMBER
UZV-T-T 12 500X500	12	12 x 24	< 10	air	cast iron	500 x 500	227	2017010001



Cast iron body50h6 centring pin

Pneumaic control valve configuration

## ZEPo-v Tombstone 12x500x180 NES-t 135

#### 12 receiver cast iron clamping tower.

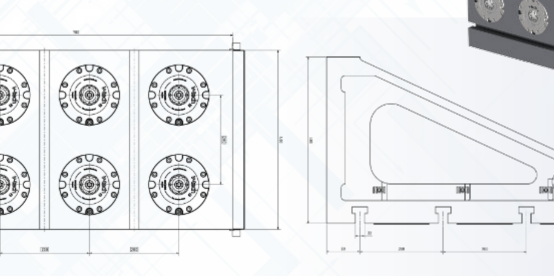
Block clamping tombstone for CNC horizontal machining centers. Equiped with 12 preciously possitioned NES-t 135 modules from 2 sides. The robust casting is made of high-quality cast iron mainly due to degree of internal damping to ensure a stable machining process. The geometry of the tower was optimized via a FEM analysis using state-of-the-art simulation tools. Each row of clamping nests is controlled by a pneumatic valve at the top of the tower. The tower can be set on a pallet using a 50h6 centring pin.

PARAMETER	NUMBER	CLAMPING	PALLET CHANGE	FORCE	MATERIAL	DIMENSIONS	WEIGHT	ORDERING
TABLE	OF NESTS	FORCE (KN)	TIME (S)	MEDIUM		(MM)	(KG)	NUMBER
UZV-T-T 12 500X500	12	12 x 24	< 10	air	cast iron	500 x 180	259	

## ZEPo-v Clamping plate 6x700 NES-t 135

#### 6 receiver cast iron clamping tower.

Extending solution for horizontal milling centres suitable for conventional as well as CNC machines. Six precisely distributed clamping nests allow clamping and setting of a vice, universal chuck, special jig or the workpiece itself. Thanks to the self-locking mechanism of the clamping nests, the pulling force remains even after the compressed air supply is disconnected. The body of the plate is made of high-quality cast iron and features milled setting T-slots for unusual workpieces.



- 6 NES-T clamping nests
- 6 plastic plugs
- Body made of high-grade steel

2 positioning blocks

for the mill table slot

- 1 clamping pin fixed
- 4 clamping pins 1° of play

**CLAMPING TOMBSTONES / PNEUMATIC CHUCKS** 

2 clamping pins – 2° of play

PARAMETER	NUMBER	CLAMPING	PALLET CHANGE	FORCE	MATERIAL	DIMENSIONS	WEIGHT	ORDERING
TABLE	OF NESTS	FORCE (KN)	TIME (S)	MEDIUM		(MM)	(KG)	NUMBER
UZV-T-TB 6 700X400	6	6 x 24	< 10	air	cast iron	700 x 400	205	2017010002



## ZEPO-v Pneumatically controlled chuck Ø110

## Pneumatically controlled chuck Ø110 for quick change zero point pallet system

The pneumatically controlled universal chuck with an integrated air piston including an adapter and control valve is a powerful tool for quick replacement of semi-finished products. The clamp can be freely configured on the clamping base and is centred to the outer diameter of the clamping nest. For example, a clamping base with 6 nests can be fitted with 6 universal chucks to create a productive multi-clamping system. The universal chuck is fitted with standard jaws. On request, the chuck can be equipped with a foot pedal or electric switchboard for remote control.

PARAMETER TABLE	CLAMPING FORCE (KN)	CHUCK DIAMETER (MM)	FORCE MEDIUM	NOMINAL PRESSURE (BAR)	MAX. PRESSURE (BAR)	JAW STROKE (MM)	WEIGHT (KG)	MAX. CLAMPING DIAMETER (MM)	ORDERING NUMBER
SKL-V 110	7,5	110	air	6	7	5,2	9,1	110	2020010002

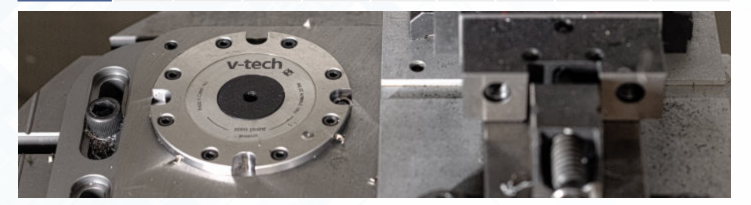
QUICK CHANGE ZERO POINT PALLET SYSTEM

#### **SKL-V 165**

#### Pneumatically controlled chuck ø165

The Ø165 pneumatic chuck is a larger alternative to the Ø110 version. The universal chuck with an integrated air piston is fitted in an aluminium exchangeable pallet including a control valve and two clamping pins. To set this pallet, at least two clamping nests with 200 mm spacing are required. This ensures firm clamping important for roughing operations. The precise position of the chuck allows the pallet to be configured in any directions and setting points on the clamping base. On request, the chuck can be equipped with a foot pedal or electric switchboard for remote control.

	PARAMETER TABLE	CLAMPING FORCE (KN)	CHUCK DIAMETER (MM)	FORCE MEDIUM	NOMINAL PRESSURE (BAR)	MAX. PRESSURE (BAR)	JAW STROKE (MM)	WEIGHT (KG)	MAX. CLAMPING DIAMETER (MM)	ORDERING NUMBER
2	SKL-V 165	21	165	air	6	7	5,2	21,5	165	2020010001





## ZEPo-v Adapter for pneumatically controlled chuck

The adapter is used for precise and firm setting of any universal chuck on a clamping nest with a diameter of 135. The adapter contains a clamping pin and locking screws to ensure precise positioning. As standard, the adapter is available as a semi-finished product for modifying your particular universal chuck. On request, it can be adjusted according to a chuck of your specification.

The adapter does not contain a universal chuck Material: steelOrdering number: 2016010010

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EXCHANGABLE PALLETS

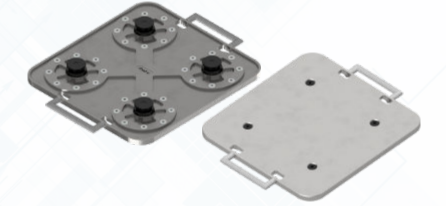
## PLT2-Double pallet

Universal Double pallet

A universal pallet for clamping fixtures and other clamping devices to the clamping base of the machine.



	Made of high-strength aluminium or steel		ndard	Possible modification on demand		
PARAMETER TABLE	MATERIAL	DIMENSIONS (MM)	PIN SPACING	WEIGHT (KG)	ORDERING NUMBER	
PLT2-AL 400	aluminium	400 x 175	200	5.6	2016010003	
PLT2-FE 400	high-grade steel	400 x 175	200	14.5	2016010005	
PLT2-AL 500	aluminium	500 x 175	300	6.3	2016010002	
PLT2-FE 500	high-grade steel	500 x 175	300	17	2016010006	
PLT2-FE 400+	high-grade steel	400 x 175	200	6.5	2016010009	



## PLT4-Quad pallet

Universal Quad pallet

A universal pallet for clamping fixtures and other clamping devices to the clamping base of the machine.

#### Made of high-strength aluminium or steel

Handles as standard

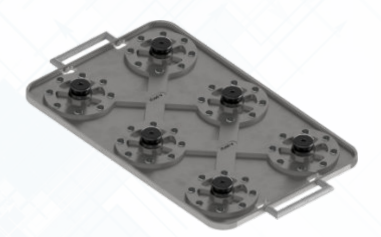
#### Possible modification on demand

PARAMETER TABLE	MATERIAL	DIMENSIONS (MM)	PIN SPACING	WEIGHT (KG)	ORDERING NUMBER
PLT4-AL 200	aluminium	375 x 360x25	200	9.9	2016010004
PLT4-FE 200	high-grade steel	375 x 360x25	200	25.4	2016010007
PLT4-FE 200+	high-grade steel	375 x 360x25	200	13.3	2016010008

## PLT6-Unversall pallet

Universal 6-pins pallet

A universal pallet for clamping fixtures and other clamping devices to the clamping base of the machine.



#### Made of high-strength aluminium or steel

Handles as standard

 Possible modification on demand

PARAMETER TABLE	MATERIAL	DIMENSIONS (MM)	PIN SPACING	WEIGHT (KG)	ORDERING NUMBER
PLT6-FE 200+	high-grade steel	575 x 360 x 16	200	20.6	2016010024



### Flange for NES-T SOLO 135





n 189

ACCESORIES

#### ZEPO-v Locating pin

#### Fixed pin CEP-135-FIX Ordering number: 20160107

The high quality hardened steel clamping pin is designed to accurately position workholding and even directly workpieces for easy mounting to the V-Tech zero point baseplates. The pin connects to the clamping pallet via a precise 25 mm diameter.





## ZEPO-v Locating pin M10

Fixed pin CEP-135-M10

#### Ordering number: 20160149

The high quality hardened steel clamping pin is designed to accurately position workholding and even directly workpieces for easy mounting to the V-Tech zero point baseplates. The pin connects to the clamping pallet via a precise 25 mm diameter. M10 thread allows the pin instalation from the side of the pallet.

## ZEPO-v Locating pin M12

#### Fixed pin CEP-135-M12

#### Ordering number: 20160186

The high quality hardened steel clamping pin is designed to accurately position workholding and even directly workpieces for easy mounting to the V-Tech zero point baseplates. The pin connects to the clamping pallet via a precise 25 mm diameter. M12 thread allows the pin instalation from the side of the pallet.









## ZEPO-v Locating pin 1°

#### Pin 1° CEP-135-1

#### Ordering number: 2016010011

The high quality hardened steel clamping pin is designed to accurately position workholding and even directly workpieces for easy mounting to the V-Tech zero point baseplates. The pin connects to the clamping pallet with one axis thermal compensation.

#### ZEPO-v Locating pin 2°

Two axes of movement pin CEP-135-2

#### Ordering number: 20160148

The high quality hardened steel clamping pin is designed to accurately position workholding and even directly workpieces for easy mounting to the V-Tech zero point baseplates. The pin connects to the clamping pallet with two axis thermal compensation.





### ZEPO-v Locating pin 2° (M10)

Two axes of movement pin CEP-135-2-M10

#### Ordering number: 20160172

The high quality hardened steel clamping pin is designed to accurately position workholding and even directly workpieces for easy mounting to the V-Tech zero point baseplates. The pin connects to the clamping pallet with two axis thermal compensation. M10 thread allows the pin instalation from the side of the pallet.

### ZEPO-v Blanking plug 135

Blanking plug CEP-135-PLUG Ordering number: 2016010051

Plastic plugs available for use as blanking plugs for receivers when not in use.

Workholding and even directly to workpieces for easy mounting to the V-Tech zero point baseplates. Pull studs are available as a fixed position type for precise location as well as types with either one or two axes of thermal compensation.

## **CLAMPING SYSTEM** for automatic replacement



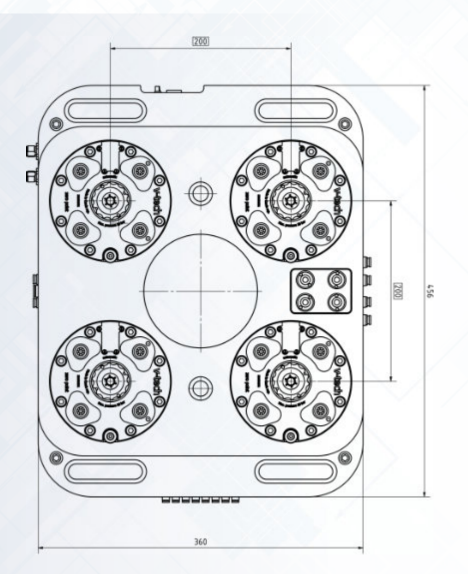
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## ZEPo-v Clamping base Auto 4x200 NES-t A 135

Clamping station with 4 modules of NES-t 135 mm

Massive base made of high quality steel, specially designed for applications in automatic operation together with the Robot Point robotic head.





- Tensile force 4 x 24 kN
- RFID sensor
- Clamp open sensor
- 4 x plastic plug
- Highly durable and stable base body
- Airsensoring checking the correct seating

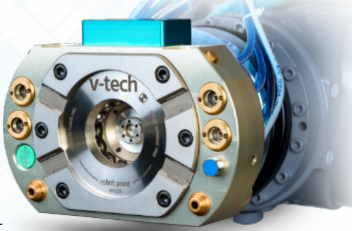
PARAMETER	NUMBER OF NESTS	CLAMPING FORCE (KN)	REPLACEMENT METHOD	PALLET CHANGE TIME (S)	BLOW CLEANING OF MATING SURFACES	CHECK OF CLAMPING
TABLE	4	4 × 24	automatic	< 10	yes	airsensoring
AZV-T 4H 200	PALLET IDENTIFICATION	FORCE MEDIUM	MATERIAL	WEIGHT (KG)	DIMENSIONS (MM)	ORDERING NUMBER
	RFID	air	high-grade steel	26,1	360 × 456	20170300000

**ROBOT POINT** 

## ZEPo - Robot Point 135

High-precision robust automatic interface between industrial robot and exchangeable adapter with one NES-t 135 pneumatic clamping nest.

Robot Point provides automatic operation of CNC machine tools using an industrial robot or manipulator. It can be used as a docking system for quick and automatic exchange of gripping and technological heads or as a pallet stacker. The accessory is a docking magazine for interchangeable adapters. It is supplied in 3 positions as standard: with adapter beds fitted with position sensors. The hopper can be expanded modularly.



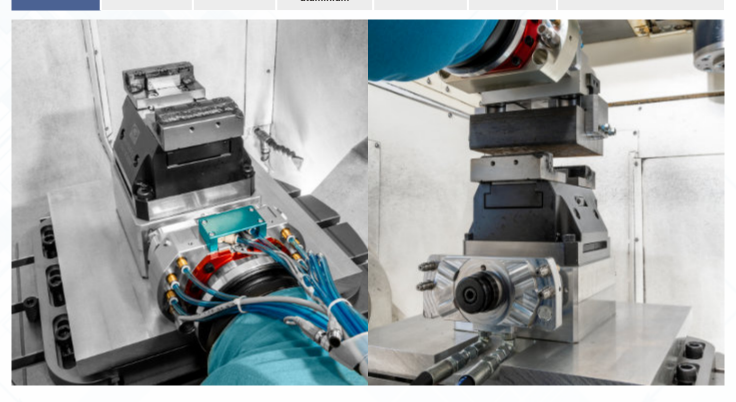
Sensorics including RFID read head

Pneumatic control

LowweightHighloadtorque

## Jumpers (hydraulics, tires, electrical signals)

PARAMETER TABLE	CLAMPING FORCE (KN)	REPLACEMENT METHOD	PALLET CHANGE TIME (S)	BLOW CLEANING OF MATING SURFACES	CLEANING NOZZLES	NUMBER OF PNEUMATIC COUPLINGS	NUMBER OF HYDRAULIC COUPLINGS
	24	automatic	< 5	yes	yes	4	on request
	PALLET IDENTIFICATION	FORCE MEDIUM	MATERIAL	WEIGHT (KG)	DIMENSIONS (MM)	ORDERIN	5 NUMBER
ROB-T 135	RFID	air	high-grade steel / high-strength aluminium	3,2	185 × 131 × 89,5	20181	20001



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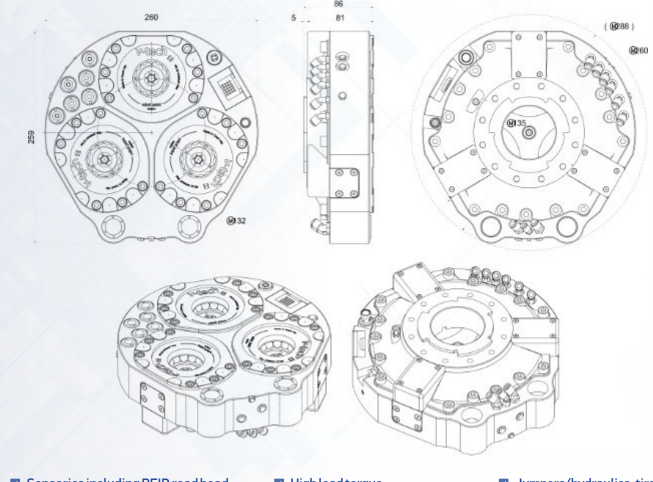
ROBOT POINT

## ZEPo - Robot Point 3H 135

High-precision robust automatic interface between industrial robot and exchangeable adapter with three NES-t 135 pneumatic clamping nest.

Robot Point provides automatic operation of CNC machine tools using an industrial robot or manipulator. It can be used as a docking system for quick and automatic exchange of gripping and technological heads or as a pallet stacker. The accessory is a docking magazine for interchangeable adapters. It is supplied in 3 positions as standard: with adapter beds fitted with position sensors. The hopper can be expanded modularly.





- Sensorics including RFID read head
- Pneumatic control

- High load torque
- Possible modifications based on a customer solution.
- Jumpers (hydraulics, tires, electrical signals)

PARAMETER TABLE	WIDTH	LENGTH	HEIGHT	WEIGHT	REPEATED CLAMPING ACCURACY	MIN. AIR PRESSURE	ORDERING NUMBER
ROB-T 3H	260 mm	259 mm	86 mm	11,2 kg	0,01 mm	6 bar	2100100000

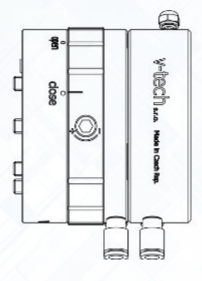
CLUTCH FOR INDUSTRIAL ROBOTS

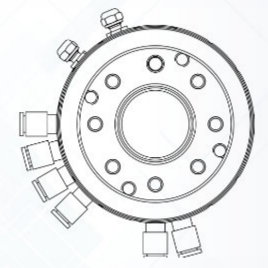
## ROB-CLT Quick-change coupling for robotic head

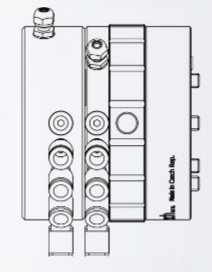
Mechanical clutch for industrial robots

Fast and precise coupling of industrial robot flange and tool (gripping head, technological head, etc.). The ideal solution for frequent tool changes, in which the use of a coupling eliminates the time required for the change itself as well as for measuring the reference points. The ROB-CLT coupling excels in its compact design while maintaining a high load capacity.









Rigid and precise clampingSimple control

6xpneumatic jumper1x signal jumper

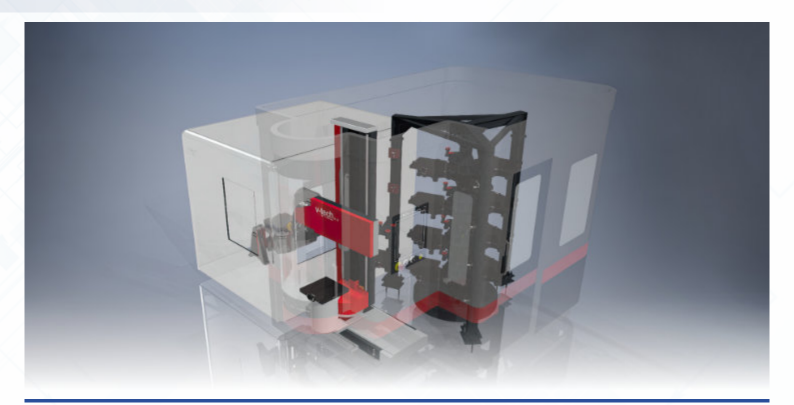
PARAMETER TABLE	LENGTH	OUTER DIAMMETER	WEIGHT	REPEATED CLAMPING ACCURACY	MAX. TORQUE	ORDERING NUMBER
ROB-CLT 82	70	82	1,1 kg	0,01	120 Nm	2100310000
ROB-CLT 142	73	142	3,7 kg	0,01	255 Nm	

#### PAL-24 Pallet Changer

Fully automatic pallet stacker for productive and fully automated production.

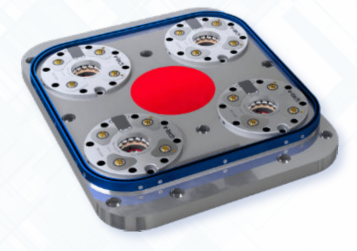
Manipulator - stacker is adapted for handling clamped blanks on PLT-A pallets in four axes. The semifinished products are on pallets usually inserted into the CNC machine from the side of the machine. Semifinished product with a pallet is manipulated on the table of the CNC machine with clamping base ZEPo-v AZV-T It is designed for large capacity carousel hopper for 24 pallets. Into the system it is possible to connect one or two tanks with a total capacity up to 48 pallets.

- Control system compatible with Heidenhain, Fanuc, Siemens and Mazak.
- The user interface has a visual graphical interface with a touch screen.
- The transfer table is designed for loading and unloading pallets with workpieces into the stacker system.
- A safety cover is offered for the system. The cover has customized shapes and colors.



## The Stacker main parts:

- O Manipulator stacker
- Carge-capacity carousel magazine
- O Transfer table
- Control system Security cover for the entire system



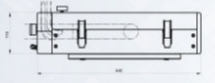




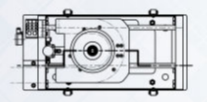
- Load capacity 220 kg
- Capacity 24 pallets
- Integrated control system
- Ordering number: 210110000
- Preparation for fully automatic unattended production on CNC machine tools

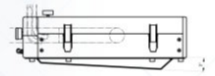
## SUCO-v Supply Compensator

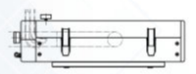
Compensation system for maintaining a tight bundle of leads to the end effector of an industrial robot (pneumatics, hydraulics, cables ...)

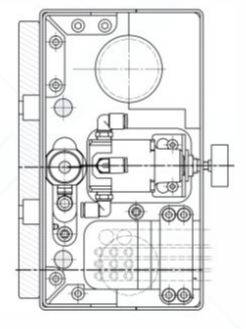












#### Pneumatic principle

#### Possible regulation of compensating

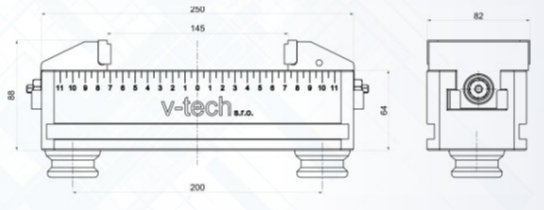
PARAMETER TABLE	LENGTH	WIDTH	HEIGHT	WEIGHT	MAX. BUNCH DIAMETER	MAX. LENGTH COMPENSATION	ORDERING NUMBER
SUCO-V 440	440	202	124	22,9 kg	65 mm (max. 70)	480 mm (2x 240)	210040011
SUCO-V 660	660	290	134	13,3 kg	43 mm (max 45)	240 mm (2x 120)	210040051

VISES

#### VIS-E 80 Centric Vise

Self-centering vice for productive CNC machining with optimal performance while maintaining compact dimensions and weight.





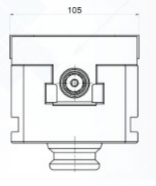
 Simple, precise and rigid construction Hardened sliding surfaces

Interchangeable clamping

PARAMETER TABLE	LENGTH	WIDTH	HEIGHT	WEIGHT	WORKING STROKE	MAX. CLAMPING FORCE	REPEATED CLAMPING ACCURACY	ORDERING NUMBER
VIS-E 80	250 mm	82 mm	88 mm		145 mm	20KN/200Nm	0,02 mm	200052000

#### VIS-E 105 Centric Vise

Self-centering vice for productive CNC machining with optimal performance while maintaining compact dimensions and weight.



Simple, precise and rigid construction

- Hardened sliding surfaces
- Interchangeable clamping inserts

PARAMETER TABLE	LENGTH	WIDTH	HEIGHT	WEIGHT	WORKING STROKE	MAX. CLAMPING FORCE	REPEATED CLAMPING ACCURACY	ORDERING NUMBER
VIS-E 105	250 mm	105 mm	88 mm		145 mm	20KN/200Nm	0,02 mm	200051100

## About us

v-tech s.r.o. was established in 2011 in Přerov nad Labem, Czech Republic. The company was founded from the Michal Vašát business, whose origins date back to 2008. Its main focus is the production of complex mechanical parts and components of production machines. It is mainly single-part and small-series cutting production. In the production of any components and parts, we aim for high quality based on ISO 9001 certification.

Over time and with increasing experience and investments, v-tech s.r.o. has become a steadily prosperous company with highly qualified personnel. To provide our customers with the best solutions, we not only perform custom production, but also work intensively on launching our own products.

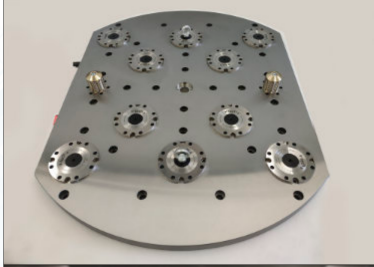
In the field of quick-clamping equipment, we have gradually built a place with our own programme, which consists of standard catalogue products as well as tailor-made solutions. Top products include clamping systems for automatic replacement for robotic centres, which are appreciated especially by implementers of Industry 4.0.

#### **Custom solutions**

If the standard solution is insufficient for a certain application or machine, we can design and manufacture a special base according to your technological or machine requirements. We can design and produce a base with 1 nest for the smallest machines, but also bases with 12 nests for the largest ones.

In any case, these are pneumatically operated mechanisms designed for fast, firm and accurate replacement of clamps or pallets. A custom-made clamping base will significantly increase the utility value of your machine.









#### Example 1 – Grob G551

Part of a multi-machine pallet inserter with Grob CNC machines.

Setting and clamping of semi-finished products outside the working area of the machine => saving of machine time when changing pallets and semi-finished products.

Acceleration and simplification of production preparation.

#### Example 2 – Hermle C52

Replacement of pallets with set and clamped castings for final machining.

Saving time required for clamping and setting a casting on prepared exchangeable pallets when the machine is operating.

Easy and fast handling of pallets in the machine without the need to measure zero points.

Significant time savings when changing a pallet.

#### Example 3 – Hermle\_c250

Elimination of adjustment time when replacing standard workshop tools (universal chucks, vices) and clamping jigs for machining joint replacements.

Emphasis on easy and accurate setting of the clamp.

Reduction of the adjustment time when changing a vice for a universal chuck.

#### Example 4 – Mazak i600

Universal solution for standard single-part and small-series production on a 5-axis machine tool.

Firm and accurate clamping of vices of various sizes, universal chucks, jigs.

Reduction of the adjustment time when changing clamps and measuring zero points.



## **CNC** Sensor

CNC sensor is an application for monitoring machine-tools and CNC centres created by our own forces and resources v-tech s.r.o. The purpose of the application is to collect and evaluate machine data from CNC machine-tools. This project arose from the requirement of our own engineering production, which suffered from a lack of real data for its management and smooth running. The goal was to create an application planning, utilization of production technology, employee motivation, economic evaluation production. The output of the application weak production points, thus reducing operating costs and improving productivity. The application can be freely extended or modify according to specific customer requirements. We offer complete installation, connection of CNC machines and commissioning in your production plant.

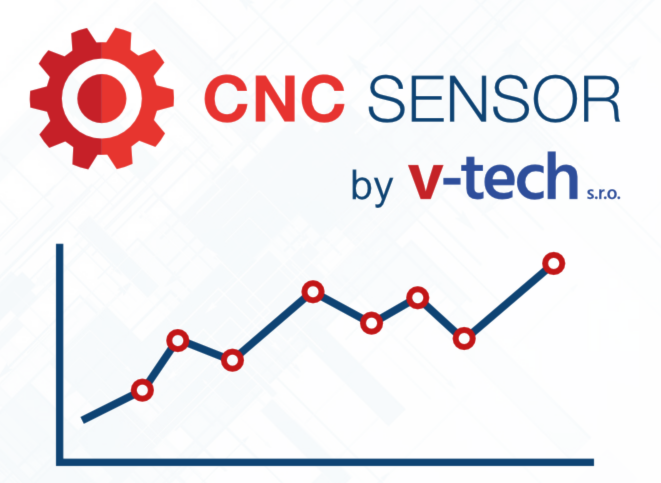
### Program

Chronologically sorted orders related to a specific part (program). From the drop-down list, select the part you want to analyse and track the parameters.

- Number of pieces produced
- Number of discards produced
- Percentage of production, adjustment time, downtime and disorders

#### Order number

- Unit time per 1 piece
- The Best production time evaluation
- Machine Setter name (option)
- Machine Operator name (option)
- Average hourly cost of production





#### MONITORING OF MACHINE OPERATORS AND PRODUCTION



CONNECTION OF VARIOUS CONTROL SYSTEMS



DATA DIRECTLY FROM THE CONTROL SYSTEM OF THE PRODUCTION MACHINE



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