Zero Point Clamping System SPEEDY classic 2
Set your manufacturing to...
GO!

**Maximum productivity**
- Using the zero point clamping system SPEEDY classic you will increase your production times to a maximum. Adjustment and checking processes are no longer necessary at all, this means more time for your production.
- With the zero point clamping system by STARK, adjustment and checking processes on processing machines can be carried out more easily.

**Maximum flexibility**
- SPEEDY classic has a common interface. As a result all equipment can be used on all machines.

**Maximum machine availability**
- Machining processes can be interrupted for urgent orders without loss of time and completed later.

**SPEEDY classic - an investment that pays for itself in a very short space of time.**
STARK clamping systems overview

Differentiation is by the method of actuation and varying size of the retractable nipples:

**SPEEDY classic - clamp mechanically / release hydraulically**
- Most comprehensive and versatile zero point clamping system,
  - Four sizes and numerous variants

**SPEEDY metec - clamp / release mechanically**
- Robust mechanical zero point clamping system for simple, low-cost solutions,
  - Three sizes

**SPEEDY airtec - clamp mech. / release pneum.**
- Pneumatic zero point clamping system,
  - One size and numerous variants

**SPEEDY hydratec - clamp / release hydraulically**
- Hydraulic, double action zero point clamping system for very high clamping speeds,
  - One size and numerous variants

**system 3000 - clamp / release hydraulically**
- Double action zero point clamping system with small size and high clamping force,
  - One size and numerous variants

**system 4000 - custom systems**
- Flexible zero point clamping system for mechanical, pneumatic and hydraulic applications,
  - One size and numerous variants
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Function description SPEEDY classic 2 - positioning and clamping in one function

**Insert and pre-position**

![Insert and pre-position](image)

**Position and clamp**

![Position and clamp](image)

**Release and lift off**

![Release and lift off](image)

---

**Releasing hydraulically**

- Hydraulic pressure (1) is applied to the piston (2) and the piston moves upwards. The spring pack (3) is compressed.
- The balls (4) in the ball cage (5) move outwards to the parking position.
- The retractable nipple (6) moves into the fast closing clamp until it is in contact with the base of the piston.
- The retractable nipple (6) is pre-positioned.

**Clamping mechanically**

- The hydraulics are de-pressurised, the oil pressure drops to 0 bar.
- The spring pre-load is applied via the piston (2), the piston moves downwards. The fit is aligned, the retractable nipple (9) highly precisely positioned.
- The balls (8) are positively positioned between piston and retractable nipple in the related contour.
- The pre-load on the springs (7) now acts downwards directly and constantly on the retractable nipple.
Proven technology with a system - original down to the smallest detail

**Wear-proof insertion and pre-centring**
Due to the special retractable nipple contour, the fit is not damaged on insertion in the SPEEDY.
High alloy tool steel provides resilience to wear.

**Matched radii on the bore**
Matched radii on the SPEEDY and on the insertion nipple result in exact pre-positioning.
The fit is automatically aligned by drawing in the pallet.
The operator only needs to set down or remove the pallet.
No chips can be jammed in the cylindrical bore.

**High positioning accuracy due to optimal application of force - no bending or lifting**
The retractable nipples are fixed positively and with very high precision - this action has a vibration attenuation effect and increases the quality of the surface to be machined as well as the life of the tools.
The force from the springs (F) acts close to the fastening screw (B). As a result there is no bending on the cover (C).

**Lifting out of the fit**
On release the retractable nipple is lifted out of the fit in a controlled manner and the operator can see that the system has been released. The result is safe and very straightforward handling.

**Lifting out/off at an angle**
Workpieces, jigs or pallets changed without jamming. Particularly suitable in case of asymmetrical weight distribution above the pallet.
Other advantages of SPEEDY classic 2 -
discover the difference
Zero Point Clamping System

Well thought out solutions -
reliable clamping for a very wide range of tasks

**Simple cleaning**
During machining, soiling of the clamping system over the long term is inevitable. For this reason ease of cleaning is very important.

On SPEEDY classic the retaining ring (2), ball cage (3) and O-ring (4) can be straightforwardly taken out after removing the locking ring (1), and then cleaned and re-fitted. This feature simplifies maintenance and provides the shortest possible downtimes.

**Precise contact**
Very high accuracy to reduce tolerance errors (bearing plate thickness manufactured to within 5 μm).

**Integrated media ducts**
For carrying media, e.g. oil, water etc. if required SPEEDY classic is equipped with integrated media ducts (5). The ducts are positioned and coupled automatically during clamping.

In this way, e.g., clamping devices fitted to the machine pallets can be supplied with power (hydraulic, pneumatic etc.). The coupling force is applied by the SPEEDY - straightforward handling, the pallet is fully automatically positioned, clamped and coupled (for more information see page 6.2).

**Clamping check**
For safety reasons, a clamping check is strongly recommended on all machines that rotate at high speeds. For this purpose SPEEDY classic can be equipped with a mechanical clamp control valve (6).

The evaluation of the clamping check can be integrated directly in the machine control system. Existing machines can also be upgraded using an appropriate hydraulic unit and suitable control system. Your STARK partner will be pleased to provide you with information on the optimal solution (for more information see page 6.2).

**Position-orientated single mounting**
On the usage of a square fast closing clamp the pallet is positioned and clamped in a specific orientation even on single mounting due to the square shape.

The system is characterised by high repeat accuracy, the possibility of simple divisions and easy cleaning.
**Technical data - transparency from the start**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>STANDARD</th>
<th>TORNADO</th>
<th>TWISTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance interval, spring pack</td>
<td>40,000</td>
<td>40,000</td>
<td>40,000</td>
</tr>
<tr>
<td>Insertion force (^1) ([\text{N}])</td>
<td>20,000</td>
<td>20,000</td>
<td>20,000</td>
</tr>
<tr>
<td>Retention force (^2) ([\text{N}])</td>
<td>38,000</td>
<td>38,000</td>
<td>38,000</td>
</tr>
<tr>
<td>Release pressure ([\text{bar}])</td>
<td>35-40</td>
<td>35-40</td>
<td>35-40</td>
</tr>
<tr>
<td>Max. pressure ([\text{bar}])</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Lifting force at max. ([\text{N}])</td>
<td>10,000</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Lateral forces max. allowed ([\text{N}])</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
</tr>
<tr>
<td>Tilting torque ([\text{Nm}])</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Twisting torque (^*) ([\text{Nm}])</td>
<td>800</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Oil volume ([\text{cm}^3])</td>
<td>38</td>
<td>38</td>
<td>38</td>
</tr>
<tr>
<td>Operating temperature ([\text{°C}])</td>
<td>10-80</td>
<td>10-80</td>
<td>10-80</td>
</tr>
<tr>
<td>Min. clamping time allowed ([\text{s}])</td>
<td>ca. 2</td>
<td>ca. 2</td>
<td>ca. 2</td>
</tr>
<tr>
<td>Min. release time allowed ([\text{s}])</td>
<td>ca. 2</td>
<td>ca. 2</td>
<td>ca. 2</td>
</tr>
<tr>
<td>Radial pre-positioning (^3) ([\text{mm}])</td>
<td>± 2,5</td>
<td>± 2,5</td>
<td>± 2,5</td>
</tr>
<tr>
<td>Max. axial pre-positioning automated loading ([\text{mm}])</td>
<td>- 0,3</td>
<td>- 0,3</td>
<td>- 0,3</td>
</tr>
<tr>
<td>Repeatability (^4) ([\text{mm}])</td>
<td>&lt; 0,005</td>
<td>&lt; 0,005</td>
<td>&lt; 0,005</td>
</tr>
<tr>
<td>System accuracy (^5) ([\text{mm}])</td>
<td>&lt; 0,01 **</td>
<td>&lt; 0,01 **</td>
<td>&lt; 0,01 **</td>
</tr>
<tr>
<td>Weight ([\text{kg}])</td>
<td>ca. 5</td>
<td>ca. 5</td>
<td>ca. 5</td>
</tr>
</tbody>
</table>

\(^*\) Only on square version

\(^**\) With appropriate design and adjustments, accuracies in the μ-range are possible.

1 **Insertion force**
   The insertion force (pre-load on the spring pack) refers to the load up to which the zero point is guaranteed. The insertion force stated must not be exceeded.

2 **Retention force**
   Retention force refers to the max. overload up to which the nipple will continue to be retained, but the zero point has already been left (designed for M10 screw).

3 **Radial pre-positioning**
   The loading device must have play in the case of automated handling.

4 **Repeatability**
   Repeatability generally refers to the accuracy with which the same pallet is positioned on changing on the same interface.

5 **System accuracy**
   System accuracy refers to the accuracy resulting from changing several pallets, e.g. on different machines.
**Tilting torque calculation example**

Profit from our specialist competence

---

**Example:**
Fast closing clamp plate 4x SPEEDY classic 2 with 400 x 400 spacing and max. feed force of 10 kN with distance of 1000 mm.

**Question:**
Due to the predominance of roughing work, the system is to be checked for double safety. Are the insertion force, number of fast closing clamps and the selected spacing right for this application?

---

**Solution:**

\[
M_E > 2 \times M_V ?
\]

\[
M_V = F_V \times L_V = 10,000 \text{ N} \times 1,0 \text{ m}
\]

\[
M_E = 2 \times (F_E \times L_1) + 2 \times (F_E \times L_2)
\]

\[
M_E = 2 \times F_E \times (L_1 + L_2)
\]

\[
L_1 = \frac{\text{ØD}}{2}
\]

\[
L_2 = \frac{\text{ØD}}{2} + \text{Spacing}
\]

\[
L_1 + L_2 = \text{ØD} + \text{Spacing}
\]

\[
L_1 + L_2 = 0,135 \text{ m} + 0,40 \text{ m} = 0,535 \text{ m}
\]

\[
M_E = 2 \times F_E \times (L_1 + L_2) = 2 \times 20,000 \text{ N} \times 0,535 \text{ m}
\]

\[
M_E = 21,400 \text{ Nm}
\]

\[
M_E / M_V > 2 ?
\]

\[
M_E / M_V = 21,400 \text{ Nm} / 10,000 \text{ N}
\]

\[
M_E / M_V = 2,14 > 2
\]

With this design, safety by around a factor of two is provided.

(All dimensions to be entered in SI units (metres, Newtons))

---

Technical data see page i.10 / for data sheets and 3D data see www.stark-inc.com
Flush Mount

For direct installation in machine pallets, plates, angles, cubes, mounting towers or swivelling yokes, SPEEDY classic 2 Flush Mount is the proven zero point clamping system.

High quality tool steel ensures accuracy and robustness even under extreme conditions.

SPEEDY classic 2 Flush Mount has options for every application:
- Integrated media ducts
- Mount control (quality)
- Clamp check (safety)
- Optimised blow-out ducts
- Coolant drainage
- Modular structure
- Square shape for single mounting

Top quality in the smallest space!
The compact zero point mounting solution for the highest requirements:

- SPEEDY classic 2 fast closing clamps fitted in round plate, with external hydraulic connection
- SPEEDY classic 2 fast closing clamps fitted in plate, with external hydraulic connection
- SPEEDY classic 2 fast closing clamps fitted in plate, with external hydraulic connection
- SPEEDY classic 2 fast closing clamps fitting in mounting tower
STANDARD

- Flush Mount
- Round

**Characteristics:**
Flush Mount fast closing clamp made of high quality tool steel.
Due to low height little space needed (can be installed even from plate thickness of 35 mm).
Is clamped mechanically and released hydraulically.

**Application:**
For flush mounting in machine pallets, plates, angles, cubes, towers and swivelling yokes.
Can be used for all common machining tasks such as milling, turning (note information in section “Clamp control valve” on page 6.9), grinding, eroding as well as on test stands for mounting devices.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 452</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>2.40 kg</td>
<td>D020, D032</td>
</tr>
</tbody>
</table>

Fastening screws included with the items supplied. For mounting and service accessories, see section 7.

**Practical example**

SPEEDY classic 2 STANDARD round fitted in plate with matched fastening and positioning bores.
STANDARD

• Flush Mount
• Square

**Characteristics:**
Flush Mount fast closing clamp made of high quality tool steel.
Due to low height little space needed (can be installed even from plate thickness of 35 mm).
Is clamped mechanically and released hydraulically.
Due to the square shape the pallet is positioned and clamped in a specific orientation even on single mounting.

**Application:**
For single mounting, 5-axis machining and simple divisions. Can also be used mixed with round fast closing clamps.
For flush mounting in machine pallets, plates, angles, cubes, towers and swivelling yokes.
Can be used for all common machining tasks such as milling, turning (note information in section “Clamp control valve” on page 6.9), grinding, eroding as well as on test stands for mounting devices.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 453</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>2.50 kg</td>
<td>D020, D021</td>
</tr>
</tbody>
</table>

Due to special cut-outs, several clamping positions can be realised with one and the same pallet using square fast closing clamps.
1.4 Flush Mount

**STANDARD**
- **Flush Mount**
- **Round**
- **Media ducts**

**Characteristics:**
Flush Mounting fast closing clamp made of high quality tool steel with media ducts.

Due to low height little space needed.

Is clamped mechanically and released hydraulically.

For all clamping situations in which hydraulics, pneumatics, emulsion or other media must be fed through the pallet.

**Application:**
For machining centres with media ducts on the machine table, for hydraulic and pneumatic clamping devices.

Can be combined as required with SPEEDY classic 2 without media ducts or square SPEEDY classic 2.

For flush mounting in machine pallets, plates, angles, cubes, towers and swivelling yokes.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Pos. and number of the media ducts</th>
<th>Max. perm. pressure for media ducts</th>
<th>Weight</th>
<th>Data sheet no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>704 321</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>1</td>
<td>200 bar</td>
<td>2.40 kg</td>
<td>D020, D021</td>
</tr>
<tr>
<td>704 322</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>2</td>
<td>200 bar</td>
<td>2.40 kg</td>
<td>D020, D021</td>
</tr>
<tr>
<td>704 323</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>3</td>
<td>200 bar</td>
<td>2.40 kg</td>
<td>D020, D021</td>
</tr>
<tr>
<td>704 324</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>4</td>
<td>200 bar</td>
<td>2.40 kg</td>
<td>D020, D021</td>
</tr>
</tbody>
</table>

Fastening screws included with the items supplied. For mounting and service accessories, see section 7.

For detailed information on the media ducts, see section 6 "media ducts".

### Application example

<table>
<thead>
<tr>
<th>SPEEDY classic 2</th>
<th>SPEEDY classic 2</th>
<th>SPEEDY classic 2</th>
<th>SPEEDY classic 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>with one media duct</td>
<td>with two media ducts</td>
<td>with three media ducts</td>
<td>with four media ducts</td>
</tr>
</tbody>
</table>

1) Compressed air  
2) Feed 1  
3) Return 1  
4) Feed 2  
5) Return 2

**Note:**
The sum of the axial forces on the media ducts acts against the SPEEDY's insertion force. Note technical data on page 6.2.
TORNADO

- Flush Mount
- Round
- Raised supports
- Blow-out ducts

Characteristics:
Flush Mount fast closing clamp made of high quality tool steel with raised supports and blow-out ducts.
Due to low height little space needed.
Is clamped mechanically and released hydraulically.
Intelligent blow-out system for cleaning the raised supports and the precision bore. Mount control via differential pressure, blocking air possible.

Application:
For flush mounting in machine pallets, plates, angles, cubes, swivelling yokes and mounting towers.
For partial automation, reduces the cleaning effort.
Can be used for all common machining tasks such as milling, turning (note information in section “Clamp control valve” on page 6.9), grinding, eroding as well as on test stands for mounting devices.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>806 020</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>2.40 kg</td>
<td>D016</td>
</tr>
</tbody>
</table>

Fastening screws included with the items supplied. For mounting and service accessories, see section 7.

Order no.    Retention force  Insertion force  Hydr. pressure to release  Weight  Data sheet
806 021      38,000 N        20,000 N        35-40 bar                 2.40 kg  D003

Fastening screws and precision collar bolts included in the items supplied. For mounting and service accessories, see section 7.
### TORNADO

**Characteristics:**
Flush Mount fast closing clamp made of high quality tool steel with raised supports and blow-out ducts. Bearing surfaces are kept clean as protection against swarf.
Coolant drain through centre bore. Due to low height little space needed.
Is clamped mechanically and released hydraulically.
Intelligent blow-out system for cleaning the raised supports and the precision bore. Mount control via differential pressure, blocking air possible.

**Application:**
For partial automation, reduces the cleaning effort.
For flush mounting in machine pallets, plates, angles, cubes and swivelling yokes.
Can be used for all common machining tasks such as milling, turning (note information in section “Clamp control valve” on page 6.9), grinding, eroding as well as on test stands for mounting devices.
Especially for vertical eroding machines, flushing the centre bore.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>806 022</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>2.40 kg</td>
<td>D015</td>
</tr>
</tbody>
</table>

Fastening screws included with the items supplied. For mounting and service accessories, see section 7.

### TORNADO

**Characteristics:**
Flush Mount fast closing clamp made of high quality tool steel with raised supports and blow-out ducts. Bearing surfaces are kept clean as protection against swarf.
Coolant drain through centre bore. Due to low height little space needed.
Is clamped mechanically and released hydraulically.
Intelligent blow-out system for cleaning the raised supports and the precision bore. Mount control via differential pressure, blocking air possible.

Due to the square shape the pallet is clamped and positioned in a specific orientation even on single mounting.

**Application:**
For single mounting, 5-axis machining and simple divisions.
Can also be mixed with round fast closing clamps.
For partial automation, reduces the cleaning effort.
For flush mounting in machine pallets, plates, angles, cubes and swivelling yokes.
Can be used for all common machining tasks such as milling, turning (note information in section “Clamp control valve” on page 6.9), grinding, eroding as well as on test stands for mounting devices.
Especially for vertical eroding machines, flushing the centre bore.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>806 023</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>2.40 kg</td>
<td>D013</td>
</tr>
</tbody>
</table>

Fastening screws and precision collar bolts included in the items supplied. For mounting and service accessories, see section 7.
**Characteristics:**
Flush Mount fast closing clamp made of high quality tool steel with raised supports and blow-out ducts. Due to low height little space needed.
Is clamped mechanically and released hydraulically. Intelligent blow-out system for cleaning the raised supports and the precision bore. Mount control via differential pressure, blocking air possible.
Due to extending duct particularly effective cleaning of the raised supports. Due to 3 mm high raised supports, not possible to trap swarf.

**Application:**
For high accuracy during automatic loading.
For flush mounting in machine pallets, plates, angles, cubes and swivelling yokes.
Can be used for all common machining tasks such as milling, turning (note information in section “Clamp control valve” on page 6.9), grinding, eroding as well as on test stands for mounting devices.

---

**Recommended configuration:**
**SPEEDY classic TWISTER with hardened bearing plate**

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 540</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>2.50 kg</td>
<td>D016</td>
</tr>
</tbody>
</table>

Fastening screws included with the items supplied. For mounting and service accessories, see section 7.

---

**The spacer washer (4) is imperative for each SPEEDY classic 2 TWISTER and must be fitted to each retractable nipple!**
**STANDARD**

- **Module**
- **Round**

**Characteristics:**
Module made of high quality tool steel. Is clamped mechanically and released hydraulically.

**Application:**
For flush mounting in machine pallets, plates, angles, cubes, towers and swivelling yokes. If plates or machine pallets cannot be pressurised, the cylinders can be connected using pipework, pneumatic and hydraulic connection possible either via flange or through the base. Simple installation in any position possible. Self-contained system, can also be used in through bores.

Can be used for all common machining tasks such as milling, turning (clamp control valve imperative, note information in section "Clamp control valve" on page 6.9), grinding, eroding as well as on test stands for mounting devices.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Hydraulic connection</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>808 223</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>Base</td>
<td>2.40 kg</td>
<td>D009</td>
</tr>
<tr>
<td>808 224</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>Base + flange</td>
<td>2.40 kg</td>
<td>D008</td>
</tr>
</tbody>
</table>

Fastening screws and screw covers included in the items supplied. For mounting and service accessories, see section 7.
**TORNADO**

**Characteristics:**
Module made of high quality tool steel with raised supports and blow-out ducts.
Intelligent blow-out system for cleaning the raised supports and the precision bore.
Is clamped mechanically and released hydraulically.

**Application:**
If plates or machine pallets cannot be sealed, the cylinders can be connected using pipework, pneumatic and hydraulic connection possible either via flange or through the base.
Simple installation in any position possible. Self-contained system, can also be used in through bores.
Can be used for all common machining tasks such as milling, turning (clamp control valve imperative, note information in section “Clamp control valve” on page 6.9), grinding, eroding as well as on test stands for mounting devices.

**Sectional view**

1) Raised support blow-out ducts
2) Centre blow-out ducts

Blowing out is performed directly at the bearing surfaces and at the precision diameter.

**Order no.**
808 200

**Retention force**
38,000 N

**Insertion force**
20,000 N

**Hydr. pressure to release**
35-40 bar

**Hydraulic connection**
Base + flange

**Air connection**
Flange

**Weight**
2.40 kg

**Data sheet**
D008

Fastening screws and screw covers included in the items supplied. For mounting and service accessories, see section 7.
SPEEDY classic 2 Surface Mount is the zero point clamping system that fits on every machine.

With SPEEDY classic 2 Surface Mount you can optimise your older machinery and increase your productivity without major investment.

Due to its low weight, the effect on dynamic movements on the machine table is minimal.

Upgrade now - it is never too late for a zero clamping system!
Every production machine deserves to have its own SPEEDY zero point clamping system:
Zero Point Clamping System

STANDARD

- Surface Mount
- Round

**Characteristics:**
Surface Mount fast closing clamp made of high quality tool steel. Is clamped mechanically and released hydraulically.
Variable spacing on usage of hydraulic hoses.
In comparison to a fast closing clamp plate, low machine table load.

**Application:**
For surface mounting on machine pallets, plates, angles, cubes, towers and swivelling yokes.
Can be used for all common machining tasks such as milling, turning, grinding, eroding as well as on test stands for mounting devices.
Optional with centring shank for centring on a perforated plate.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>802 201</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>4.40 kg</td>
</tr>
</tbody>
</table>

Hydraulic fitting Ø6 1/8" included with the items supplied.

- Surface Mount
- Square

**Characteristics:**
Surface Mount fast closing clamp made of high quality tool steel. Is clamped mechanically and released hydraulically.
Due to the square shape the pallet is positioned in a specific orientation even on single mounting.
Variable spacing on usage of hydraulic hoses.
In comparison to a fast closing clamp plate, low machine table load.

**Application:**
For surface mounting on machine pallets, plates, angles, cubes, towers and swivelling yokes.
Can be used for all common machining tasks such as milling, turning, grinding, eroding as well as on test stands for mounting devices.
For single mounting and simple divisions. Can also be used mixed with round fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>802 251</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>4.50 kg</td>
</tr>
</tbody>
</table>

Hydraulic fitting Ø6 1/8" included with the items supplied.
**STANDARD**

- Surface Mount
- Round
- Centring shank

**Characteristics:**
Surface Mount fast closing clamp made of high quality tool steel. Is clamped mechanically and released hydraulically.

Variable spacing on usage of hydraulic hoses.

Centring shank with fit for precise positioning.

In comparison to a fast closing clamp plate, low machine table load.

**Application:**
For surface mounting on machine pallets, plates, angles, cubes, towers and swivelling yokes.

Can be used for all common machining tasks such as milling, turning, grinding, eroding as well as on test stands for mounting devices.

Optional with centring shank for centring on a perforated plate.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>802 203</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>4.40 kg</td>
</tr>
</tbody>
</table>

Hydraulic fitting Ø6 1/8” included with the items supplied.

---

**STANDARD**

- Surface Mount
- Square
- Centring shank

**Characteristics:**
Surface Mount fast closing clamp made of high quality tool steel. Is clamped mechanically and released hydraulically.

Due to the square shape the pallet is positioned in a specific orientation even on single mounting.

Variable spacing on usage of hydraulic hoses.

Centring shank with fit for precise positioning.

In comparison to a fast closing clamp plate, low machine table load.

**Application:**
For surface mounting on machine pallets, plates, angles, cubes, towers and swivelling yokes.

Can be used for all common machining tasks such as milling, turning, grinding, eroding as well as on test stands for mounting devices.

For single mounting and simple divisions. Can also be used mixed with round fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>802 252</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>4.50 kg</td>
</tr>
</tbody>
</table>

Hydraulic fitting Ø6 1/8” included with the items supplied.
## SET 4

### Surface Mount

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Pcs.</th>
<th>Spacing *</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>802 210</td>
<td>SET 4 A, comprising:</td>
<td></td>
<td>320</td>
<td></td>
</tr>
<tr>
<td>804 411</td>
<td>Pressure booster</td>
<td>1</td>
<td>320</td>
<td>8.80 kg</td>
</tr>
<tr>
<td>802 201</td>
<td>Fast closing clamp SPEEDY classic 2Insertion force 20,000 N</td>
<td>4</td>
<td>320</td>
<td>4.40 kg</td>
</tr>
<tr>
<td>804 354</td>
<td>Fixing clamp</td>
<td>8</td>
<td>320</td>
<td>0.60 kg</td>
</tr>
<tr>
<td>804 226</td>
<td>Retractable nipple</td>
<td>8</td>
<td>320</td>
<td>0.16 kg</td>
</tr>
<tr>
<td>804 370</td>
<td>Connection block</td>
<td>1</td>
<td>320</td>
<td>0.20 kg</td>
</tr>
<tr>
<td>804 254</td>
<td>Retractable nipple key</td>
<td>1</td>
<td>320</td>
<td>0.08 kg</td>
</tr>
<tr>
<td>802 211</td>
<td>SET 4 B (as for set A, however without pressure booster)</td>
<td></td>
<td>320</td>
<td></td>
</tr>
</tbody>
</table>

* Incl. pipework and fittings for 320 spacing, additional pipes and fittings are available for other configurations (see from page 2.8)

### Practical example

![Practical example](image)

SPEEDY classic 2 Surface Mount with hydraulic pipework

## SET 6

### Surface Mount

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Pcs.</th>
<th>Spacing *</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>802 212</td>
<td>SET 6 A, comprising:</td>
<td></td>
<td>320</td>
<td></td>
</tr>
<tr>
<td>804 411</td>
<td>Pressure booster</td>
<td>1</td>
<td>320</td>
<td>8.80 kg</td>
</tr>
<tr>
<td>802 201</td>
<td>Fast closing clamp SPEEDY classic 2Insertion force 20,000 N</td>
<td>6</td>
<td>320</td>
<td>4.40 kg</td>
</tr>
<tr>
<td>804 354</td>
<td>Fixing clamp</td>
<td>12</td>
<td>320</td>
<td>0.60 kg</td>
</tr>
<tr>
<td>804 226</td>
<td>Retractable nipple</td>
<td>12</td>
<td>320</td>
<td>0.16 kg</td>
</tr>
<tr>
<td>804 370</td>
<td>Connection block</td>
<td>1</td>
<td>320</td>
<td>0.20 kg</td>
</tr>
<tr>
<td>804 254</td>
<td>Retractable nipple key</td>
<td>1</td>
<td>320</td>
<td>0.08 kg</td>
</tr>
<tr>
<td>802 213</td>
<td>SET 6 B (as for set A, however without pressure booster)</td>
<td></td>
<td>320</td>
<td></td>
</tr>
</tbody>
</table>

* Incl. pipework and fittings for 320 spacing, additional pipes and fittings are available for other configurations (see from page 2.8)
Fixing clamps for fastening the fast closing clamps

For fastening the fast closing clamps to the machine table, a range of three fixing clamps is available, these items can be combined as required.

**Possible combinations:**
Due to the special shapes of the fixing clamps, it possible to fasten the fast closing clamps to any commonly available T groove table or perforated plates without problems.

**Note:**
Only stably fastened fast clamping cylinders can withstand the forces given. Pay attention to operating instructions!

For optimal fastening, three to four fastening screws are to be used per fast closing clamp.

**Application example**
Position fast closing clamps and fasten using the fixing clamps.
Pay attention to symmetrical fastening. If possible, fasten fast closing clamps diagonally across the middle.
Pay attention to operating instructions.
Zero Point Clamping System

**Fixing clamp 1**

**Characteristics:**
Fixing clamp for fastening the Surface Mount fast closing clamps.

**Application:**
For fastening SPEEDY classic 2 Surface Mount fast closing clamp.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 456</td>
<td>Fixing clamp form 1 for SPEEDY classic 2</td>
<td>0.60 kg</td>
</tr>
</tbody>
</table>

**Fixing clamp 2**

**Characteristics:**
Fixing clamp for fastening the Surface Mount fast closing clamps.

**Application:**
For fastening SPEEDY classic 2 Surface Mount fast closing clamp.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 457</td>
<td>Fixing clamp form 2 for SPEEDY classic 2</td>
<td>0.30 kg</td>
</tr>
</tbody>
</table>

**Fixing clamp 3**

**Characteristics:**
Fixing clamp for fastening the Surface Mount fast closing clamps.

**Application:**
For fastening SPEEDY classic 2 Surface Mount fast closing clamp.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 458</td>
<td>Fixing clamp form 3 for SPEEDY classic 2</td>
<td>0.30 kg</td>
</tr>
</tbody>
</table>
Fastening kit

Characteristics:
Fastening kit for fixing clamps.

Application:
For fastening the fixing clamps in T grooves.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>931 059</td>
<td>Fastening screw M12x40 DIN 912</td>
<td></td>
</tr>
<tr>
<td>938 023</td>
<td>Washer M12 DIN 125 A</td>
<td></td>
</tr>
<tr>
<td>955 103</td>
<td>Groove nut M12x14 DIN 508</td>
<td>0.10 kg</td>
</tr>
</tbody>
</table>

Connecting ring

Characteristics:
Connecting ring for fixing clamps.

Application:
For connecting the fixing clamps together.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>938 006</td>
<td>Connecting ring M10 DIN 125 A</td>
<td>0.01 kg</td>
</tr>
</tbody>
</table>

Positioning nipple

Characteristics:
Positioning nipple for mounting in a collet.

Application:
For quick, accurate positioning of the SPEEDY classic 2 fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 258</td>
<td>Positioning nipple for SPEEDY classic 2</td>
<td>0.30 kg</td>
</tr>
</tbody>
</table>

Application example

Positioning example based on a SPEEDY set plate
Hydraulic coupler

- **SPEEDY side**
- **Self-sealing**

**Characteristics:**
Self-sealing coupler

**Application:**
Coupling for fast closing clamp plates or connection block for pipework for the SPEEDY classic 2 Surface Mount fast closing clamps.

Particularly recommended for use in conjunction with pressure boosters (it is not necessary to re-fill the pressure booster).

Can be used wherever escaping oil must not enter the drilling emulsion and the coupling is frequently used.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>952 126</td>
<td>Hydraulic coupler</td>
<td>300 bar</td>
<td>0.10 kg</td>
</tr>
</tbody>
</table>

Connection block with hydraulic coupler

- **Self-sealing**

**Characteristics:**
Connection block for hydraulic pipework.

**Application:**
Connection block for pipework for SPEEDY classic 2 Surface Mount fast closing systems.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 180</td>
<td>Connection block for pipework, with self-sealing coupling, suitable for SPEEDY classic 2</td>
<td>100 bar</td>
<td>0.20 kg</td>
</tr>
</tbody>
</table>

Hydraulic coupler

- **Hose side**
- **Self-sealing**

**Characteristics:**
Self-sealing hydraulic coupler for hydraulic pipework.

**Application:**
Self-sealing hydraulic coupler for hydraulic pipework for SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>952 177</td>
<td>Self-sealing hydraulic coupler for hydraulic pipework for SPEEDY classic 2, inside thread G1/4&quot;</td>
<td>300 bar</td>
<td>0.20 kg</td>
</tr>
</tbody>
</table>
Hydraulic coupler

• **SPEEDY side**

**Characteristics:**
Coupler for connection block for hydraulic pipework.

**Application:**
Coupling for fast closing clamp plates or connection block for pipework for the SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 371</td>
<td>Hydraulic coupler</td>
<td>700 bar</td>
<td></td>
</tr>
<tr>
<td>804 372</td>
<td>Steel double nipple</td>
<td>500 bar</td>
<td></td>
</tr>
<tr>
<td>804 395</td>
<td>Aluminium protective cap</td>
<td></td>
<td>0.10 kg</td>
</tr>
</tbody>
</table>

Protective cap for hydraulic coupler included in the items supplied.

Connection block

• **Can be screwed in place**

**Characteristics:**
Connection block for hydraulic pipework.

**Application:**
Connection block for pipework for SPEEDY classic 2 Surface Mount fast closing systems.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 370</td>
<td>Connection block for pipework suitable for SPEEDY classic 2</td>
<td>100 bar</td>
<td>0.20 kg</td>
</tr>
</tbody>
</table>

Hydraulic coupler

• **Hose side**

**Characteristics:**
Hydraulic coupler for hydraulic pipework.

**Application:**
Hydraulic coupler for hydraulic pipework for SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>952 044</td>
<td>Hydraulic coupler for hydraulic pipework for SPEEDY classic 2, inside thread G1/4&quot;</td>
<td>700 bar</td>
<td>0.20 kg</td>
</tr>
</tbody>
</table>

Fitting with male nipple

**Characteristics:**
Fitting with male nipple made of brass.

**Application:**
Fitting for SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 374</td>
<td>SO 41121-8-1/4&quot; with reduced brass clamping ring Ø 6</td>
<td>100 bar</td>
<td>0.26 kg</td>
</tr>
<tr>
<td>804 375</td>
<td>SO 41121-6-1/8&quot;</td>
<td>100 bar</td>
<td></td>
</tr>
</tbody>
</table>
### Straight fitting

**Characteristics:**
Straight fitting made of brass.

**Application:**
Fitting for pipework for SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 379</td>
<td>SO 41021-8 with reduced brass clamping ring Ø 6</td>
<td>100 bar</td>
<td>0.35 kg</td>
</tr>
</tbody>
</table>

### Elbow fitting

**Characteristics:**
Elbow fitting made of brass.

**Application:**
Elbow fitting for pipework for SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 380</td>
<td>SO 42021-8 with reduced brass clamping ring Ø 6</td>
<td>100 bar</td>
<td>0.04 kg</td>
</tr>
</tbody>
</table>

### T-fitting

**Characteristics:**
T-fitting made of brass.

**Application:**
T-fitting for pipework for SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 381</td>
<td>SO 43021-8 with reduced brass clamping ring Ø 6</td>
<td>100 bar</td>
<td>0.05 kg</td>
</tr>
</tbody>
</table>

### Cross fitting

**Characteristics:**
Cross piece made of brass.

**Application:**
Cross fitting for pipework for SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 382</td>
<td>SO 44021-8 with reduced brass clamping ring Ø 6</td>
<td>100 bar</td>
<td>0.08 kg</td>
</tr>
</tbody>
</table>

### Adjustable fitting

**Characteristics:**
Adjustable elbow made of brass.

**Application:**
Adjustable fitting for pipework for SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 376</td>
<td>SO 42621-6-A6</td>
<td>100 bar</td>
<td>0.03 kg</td>
</tr>
</tbody>
</table>
Zero Point Clamping System

**Adjustable fitting T 90**

**Characteristics:**
Adjustable T-fitting made of brass.

**Application:**
Adjustable fitting for pipework for SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 377</td>
<td>SO 43621-A6-6-6</td>
<td>100 bar</td>
<td>0.05 kg</td>
</tr>
</tbody>
</table>

**Adjustable fitting T 180**

**Characteristics:**
Adjustable T-fitting made of brass.

**Application:**
Adjustable fitting for pipework for SPEEDY classic 2 Surface Mount fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 378</td>
<td>SO 43621-6-A6-6</td>
<td>100 bar</td>
<td>0.06 kg</td>
</tr>
</tbody>
</table>

**Brass pipe for spacing as required**

**Characteristics:**
Brass pipe Ø 6/4 mm.

**Application:**
For pipework for SPEEDY classic 2 Surface Mount fast closing clamps at spacing as required.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>L</th>
<th>Max. pressure*</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 398</td>
<td>Brass pipe Ø 6/4 mm</td>
<td>1000</td>
<td>80 bar</td>
<td>0.13 kg</td>
</tr>
<tr>
<td>804 399</td>
<td>Brass pipe Ø 6/4 mm</td>
<td>1500</td>
<td>80 bar</td>
<td>0.20 kg</td>
</tr>
</tbody>
</table>

*) Use steel pipe for higher pressures.

**Shut-off valve**

**Characteristics:**
Shut-off valve for installation in the pipework.

**Application:**
Shutting off individual clamping circuits.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>999 104</td>
<td>Shut-off valve with ball valve for pipework</td>
<td>64 bar</td>
<td>0.10 kg</td>
</tr>
</tbody>
</table>

Technical data see page i.10 / for data sheets and 3D data see www.stark-inc.com

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Subject to modifications
WM-020-277 / 11.2008
Retractable nipple

The critical conflicts of stable clamping and the necessary movement for thermal expansion are ideally solved with three different retractable nipples.

Independent of the size of the pallet, you always have a fixed zero point also during machining. You can define where the retractable nipple with zero point is positioned.
One thing is certain – the fixed zero point with SPEEDY retractable nipples:

1) Retractable nipple with zero point
2) Retractable nipple with equaliser
3) Retractable nipple

Retractable nipple with zero point in the middle of the pallet

Retractable nipple with zero point at the corner of the pallet
Retractable nipple

**Characteristics:** Retractable nipple with zero point.

**Application:** For positioning and clamping on machine pallets, machine vices, chucks, jigs, direct workpiece clamping.

**Order no.** | **C** | **Screw grade** | **Tightening torque at the screw** | **Weight** | **Data sheet**
--- | --- | --- | --- | --- | ---
804 470 | 4.8 | min. 10.9 | 45 Nm | 0.16 kg | D029
804 474 | 14.8 | min. 10.9 | 45 Nm | 0.16 kg | D029

Retractable nipple

**Characteristics:** Retractable nipple with equaliser on one axis.

**Application:** On machine pallets, machine vices, chucks, jigs, direct workpiece clamping.

**Order no.** | **C** | **Screw grade** | **Tightening torque at the screw** | **Weight** | **Data sheet**
--- | --- | --- | --- | --- | ---
804 471 | 4.8 | min. 10.9 | 45 Nm | 0.16 kg | D029
804 476 | 14.8 | min. 10.9 | 45 Nm | 0.16 kg | D029
Retractable nipple

**Characteristics:**
Retractable nipple without centring.

**Application:**
For secure clamping on machine pallets, machine vices, chucks, jigs, direct workpiece clamping.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>C</th>
<th>Screw grade</th>
<th>Tightening torque at the screw</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 472</td>
<td>4.8</td>
<td>min. 10.9</td>
<td>45 Nm</td>
<td>0.16 kg</td>
<td>D029</td>
</tr>
<tr>
<td>804 478</td>
<td>14.8</td>
<td>min. 10.9</td>
<td>45 Nm</td>
<td>0.16 kg</td>
<td>D029</td>
</tr>
</tbody>
</table>

**Application example**

**Variant A:**
For applications in which nipple bores are not allowed on the surface of the pallet, or in case of direct workpiece clamping. This variant is not possible for retractable nipples with equaliser.

**Variant B:**
Simple nipple fastening from above, if high accuracy between the position of the nipple and the top side of the pallet is not required.

**Variant C:**
Ideal fastening variant for clamping for manufacturing with reversing. The highest accuracy is ensured because the nipple is fastened in the same mounting bore. This variant is not possible for retractable nipples with equaliser.

**Variant D, E:**
These fastening variants are to be preferred. The precision bore for the nipple and all necessary positioning bores on the pallet can be manufactured in one work step. As a result the accuracy between the positions is very high.

Special nipple fastenings are required for these variants (3.4).
Zero Point Clamping System

Nipple fastening D

**Characteristics:**
Makes it possible to fasten the nipple with one clamping action. As a result the highest accuracy is achieved.

**Application:**
Machine pallets, machine vices, chucks, jigs, direct workpiece clamping.

### Characteristics:
- Ø 29.8
- M10
- Ø 25

### Application example
Nipple fastening D

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 267</td>
<td>0.09 kg</td>
<td>D029</td>
</tr>
</tbody>
</table>

### Nipple fastening E

**Characteristics:**
Makes it possible to fasten the nipple with one clamping action. As a result the highest accuracy is achieved.

**Application:**
Machine pallets, machine vices, chucks, jigs, direct workpiece clamping.

### Characteristics:
- Ø 29.8
- M10
- Ø 25

### Application example
Nipple fastening E

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 266</td>
<td>0.05 kg</td>
<td>D029</td>
</tr>
</tbody>
</table>
Application example

Nipple fastening A

Application example

Nipple fastening E
Countersunk head screw

**Characteristics:**
Countersunk head screw M10.

**Application:**
Retractable nipple fastening (for fastening variant A).

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Dimension</th>
<th>Application material</th>
<th>Size A</th>
<th>Strength class</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>931 506</td>
<td>M10 x 50 - DIN 7991</td>
<td>Steel</td>
<td>50 mm</td>
<td>10.9</td>
<td>D029</td>
</tr>
<tr>
<td>931 916</td>
<td>M10 x 60 - DIN 7991</td>
<td>Aluminium</td>
<td>60 mm</td>
<td>10.9</td>
<td>D029</td>
</tr>
</tbody>
</table>

Application example

1) Countersunk head screw

Bearing plate Ø 138

**Characteristics:**
Bearing plate made of hardened steel.
High resistance to wear with unhardened machine pallet surfaces.

**Application:**
Bearing plate for SPEEDY classic 2 TWISTER or SPEEDY classic 2 TORNADO. For the usage of unhardened machine pallet surfaces.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Surface</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 281</td>
<td>Ground on both sides</td>
<td>0.78 kg</td>
<td>D033</td>
</tr>
<tr>
<td>804 281-R</td>
<td>Unfinished on one side for subsequent grinding – in assembled state</td>
<td>0.78 kg</td>
<td>D033</td>
</tr>
</tbody>
</table>

Fastening screws not included with the items supplied.
Spacer washer for TWISTER

**Characteristics:**
Very precise mount control (down to 0.01 mm) possible, as due to the sealing of the centre bore, air can only escape at the 4 raised supports.

**Application:**
Spacer washer for sealing the centre bore and for equalising the height for SPEEDY classic TWISTER.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 280</td>
<td>0.02 kg</td>
<td>D033</td>
</tr>
</tbody>
</table>

Sectional view

1) Nipple fastening
2) Countersunk screw DIN 7991
3) Hardened bearing plate
4) Spacer washer
5) Retractable nipple
6) SPEEDY Twister

The spacer washer (4) is imperative for each SPEEDY classic 2 TWISTER and must be fitted to each retractable nipple!
The pressure boosters from STARK convert air pressure into hydraulic pressure and can be used from 30 to 180 bar. With the "third hand" function (DHF) the workpiece or pallet is held in the position engaged after positioning. Workpiece and pallet are thus secured against falling out and no longer need to be held by the operators. The clamping process is even quicker and safer.

* Engage, let go and clamp!
* Couple and simply release!
The "third hand" function - the option for process safety:

"Third hand" function, DHF
Explanation based on a SPEEDY classic 2

Retention function
The retention pressure is applied to the SPEEDY and the SPEEDY is ready for securely engaging the pallet.

Feed
The pallet is moved by hand or by crane.

Engage
The retractable nipples are inserted, engaged and are then mechanically secured.
You can let go of the pallet.

Position and clamp
The SPEEDY is de-pressurised. The pallet is now positioned, pulled in and securely clamped using the plate springs.

Function animation also at www.stark-inc.com
RECORD

**Characteristics:**
The pressure booster RECORD converts air pressure to the necessary hydraulic system pressure for the operation of the SPEEDYs.

**Application:**
Operation of 7 SPEEDY fast closing clamps up to max. 40 bar (SPEEDY classic 2).
Can also be used for other sizes (adjustment using pressure regulator).

![Record Image]

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Releases approx. [pcs.]</th>
<th>System pressure</th>
<th>Air pressure</th>
<th>Oil volume</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 411</td>
<td>7 SPEEDY</td>
<td>40 bar</td>
<td>6 bar</td>
<td>0.31 l</td>
<td>8.80 kg</td>
</tr>
</tbody>
</table>

Pressure booster can be expanded to DHF using article 804 427.
Hydraulic connection via hydraulic coupler 804371, hydraulic hose not included with the items supplied.

BOOSTER

**Characteristics:**
The pressure booster BOOSTER converts air pressure to the necessary hydraulic system pressure for the operation of the SPEEDYs.

**Application:**
Operation of 25 SPEEDY fast closing clamps up to max. 40 bar (SPEEDY classic 2).
Can also be used for other sizes (adjustment using pressure regulator).

![Booster Image]

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Releases approx. [pcs.]</th>
<th>System pressure</th>
<th>Air pressure</th>
<th>Oil volume</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 435</td>
<td>25 SPEEDY</td>
<td>40 bar</td>
<td>6 bar</td>
<td>1 l</td>
<td>27.30 kg</td>
</tr>
</tbody>
</table>

Pressure booster can be expanded to DHF using article 804 427.
Hydraulic connection via hydraulic coupler 804371, hydraulic hose not included with the items supplied.
### Trolley for BOOSTER

**Characteristics:**
Makes it easy to transport the BOOSTER.

**Application:**
Individual usage of the BOOSTER. Using the trolley the pressure booster can be easily transported from machine to machine (can be used on several machining centres).

**Order no.** | **Description** | **Weight**
---|---|---
804 434 | Trolley for BOOSTER 40/80 | 1.53 kg

### Hydraulic hose with couplings

**Characteristics:**
Hydraulic hose with hydraulic coupler on both ends.

**Application:**
Is used for the connection between pressure booster and fast closing clamp plate or SPEEDY classic 2 Surface Mount.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Self-sealing couplings</th>
<th>L</th>
<th>Max. pressure</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>704 150</td>
<td>No (952 044)</td>
<td>1.5 m</td>
<td>300 bar</td>
<td>0.60 kg</td>
</tr>
<tr>
<td>704 151</td>
<td>Yes (952 177)</td>
<td>1.5 m</td>
<td>300 bar</td>
<td>0.60 kg</td>
</tr>
<tr>
<td>704 152</td>
<td>No (952 044)</td>
<td>3.0 m</td>
<td>300 bar</td>
<td>0.60 kg</td>
</tr>
<tr>
<td>704 153</td>
<td>Yes (952 177)</td>
<td>3.0 m</td>
<td>300 bar</td>
<td>0.60 kg</td>
</tr>
</tbody>
</table>
Pedal control

**Characteristics:**
Pedal control for operating the pressure booster.

**Application:**
Operation of the pressure booster using a foot control.
The pressure booster does not need to be in the immediate vicinity.
Both hands are free for loading or for removing the workpieces to be machined.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 419</td>
<td>Pedal control for pressure booster (incl. pneumatic hose and male connections)</td>
<td>1.50 kg</td>
</tr>
</tbody>
</table>

Application example

DHF pedal control (third hand function)

**Characteristics:**
Due to the special control of the pressure (operation) to the fast closing clamps, the workpiece, the pallet or the jig can be straightforwardly engaged. Feed, engage and clamp.

**Application:**
On a vertical clamping system or in case of feed by robots or handling systems.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 427</td>
<td>DHF pedal control for pressure boosters (incl. pneumatic hose and male connections)</td>
<td>4.00 kg</td>
</tr>
</tbody>
</table>
Hydraulic pump set

**Characteristics:**
Hydraulic pump set optionally with DHF function and sampling of the clamping check.

With integrated hydraulic and electrical control via remote control with 7m cable (with Harting connector).

Function triggered using control panel with three illuminated pushbuttons.

Supplied with hydraulic oil HLP32 and electrical connection with 10m long cable and 400 V connector.

Technical data:
- Q = 3.2 l/min
- V = 11 l
- U = 400 V 50 Hz ~3PE
- p = 45/15 bar
- P = 0.55 kW
- Valve and control voltage: 24 VDC
- Medium: Hydraulic oil HLP32
- DIN 51519/51524 Part 2
- Connections: G 1/4

**Application:**
Particularly suitable for small to medium-sized clamping and mounting devices with single action cylinders that operate primarily with intermittent duty (pressure build-up and pressure retention).

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 443</td>
<td>Hydraulic pump set with sampling of the clamping check</td>
<td>27 kg</td>
</tr>
<tr>
<td>804 444</td>
<td>Hydraulic pump set with sampling of the clamping check and DHF function</td>
<td>27 kg</td>
</tr>
<tr>
<td>804 445</td>
<td>Hydraulic pump set with DHF function</td>
<td>27 kg</td>
</tr>
</tbody>
</table>

For more detailed information, refer to RÖMHELD data sheet D8.021.

Other pump units available on request.

**Application example**
Easy, quick changing of a jig with SPEEDY classic 2, couple, release and lift off. Due to the contour of the retractable nipples, it is also possible to remove asymmetrical jigs at an angle.
Plates, angles, mounting towers

STARK develops and manufactures mounting towers to your requirements or drawings.

Your advantages:
- Direct application of your CAD data
- In-house Engineering department
- Air-conditioned measuring room with the latest instruments
- QA report on delivery for your quality management
- One contact for complete order processing

Mounting towers and fast closing clamp plates from in-house manufacture ... everything from a single source!
Flexible clamping solutions for the latest manufacturing systems:

SPEEDY classic 2 fast closing clamps, fitted in round plate.

SPEEDY classic 2 fast closing clamps, fitted in each side of the mounting tower.

SPEEDY classic 2 fast closing clamps, fitted in rectangular plate.

SPEEDY classic 2 fast closing clamps, fitted in round plate on setup station.

STARK manufactures all applications in-house. Customer-specific solutions are optimally adapted to your requirements.

Consultation, planning, design, production, mounting, service – everything from a single source!
Fast closing clamp plate

**Characteristics:**
Fast closing clamp plate with SPEEDY classic 2 STANDARD.

**Application:**
On 3/4/5 axis machines for all common machining tasks such as milling, turning, grinding, eroding. Detailed information to suit your machine on request.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Spacing</th>
<th>Weight</th>
<th>Machine type</th>
</tr>
</thead>
<tbody>
<tr>
<td>105 100</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>200 ± 0.01</td>
<td>86 kg</td>
<td>DMU 70</td>
</tr>
</tbody>
</table>

Fast closing clamp face plate

**Characteristics:**
Fast closing clamp face plate incl. clamping check, connecting shaft and rotary joint with SPEEDY classic 2 STANDARD.

**Application:**
On lathes and grinding machines. Detailed information to suit your machine on request.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Weight</th>
<th>Machine type</th>
</tr>
</thead>
<tbody>
<tr>
<td>105 110</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>273 kg</td>
<td>WFL</td>
</tr>
</tbody>
</table>

**Detail**
The fast closing clamp face plate is equipped with a multifunctional coupling system.
Zero Point Clamping System

**Angle**

**Characteristics:**
Angle with SPEEDY classic 2 STANDARD.

**Application:**
Can be used on machine tools for all common machining tasks.

IMPORTANT: pressure booster with DHF function required (see section 4).

Other angles available on request.

---

**Double angle**

**Characteristics:**
Double angle with SPEEDY classic 2 STANDARD.

**Application:**
Can be used on machine tools for all common machining tasks.

Other double angles available on request.

---

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Spacing</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>105 130</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>200 ± 0.01</td>
<td>160 kg</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Spacing</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>105 120</td>
<td>38,000 N</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>200 ± 0.01</td>
<td>160 kg</td>
</tr>
</tbody>
</table>
**Mounting tower**

**Characteristics:**
Mounting tower with valve system with SPEEDY classic 2 with integrated media ducts.

The supply of energy is coupled automatically during positioning and clamping.

Actuation by manually operated valve on the mounting tower (each side can be controlled separately).

**Application:**
Can be used on machine tools for all common machining tasks.

For usage of pallets with hydraulic actuation, pneumatic sampling etc.

Other mounting towers with valve system available on request.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Spacing</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>105</td>
<td>140</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>200 ± 0.01</td>
<td>238 kg</td>
</tr>
</tbody>
</table>

---

Other mounting towers available on request.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Retention force</th>
<th>Insertion force</th>
<th>Hydr. pressure to release</th>
<th>Spacing</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>105</td>
<td>150</td>
<td>20,000 N</td>
<td>35-40 bar</td>
<td>200 ± 0.01</td>
<td>215 kg</td>
</tr>
</tbody>
</table>
Vice pallet

**Characteristics:**
Pallet with machine vice for mounting on mounting towers or fast closing clamp plates, two media ducts on the underside.

**Application:**
Can be used on machine tools for all common machining tasks.

---

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Spacing</th>
<th>Vice HILMA CS 80 H</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>105 080</td>
<td>200 ± 0.01</td>
<td>with</td>
<td>22 kg</td>
</tr>
<tr>
<td>105 090</td>
<td>200 ± 0.01</td>
<td>without</td>
<td>12 kg</td>
</tr>
</tbody>
</table>

---

**Application example**
On the usage of media ducts the machine vice can be operated directly.

Extension of the machine pallet to jig with integrated HILMA machine vice
Media ducts (MD)

Media ducts are used to carry media, e.g. oil, air, water etc. through the zero point clamping system SPEEDY classic.

They allow, e.g. clamping devices fitted to the machine pallets to be supplied with power (hydraulic oil, compressed air).

Media ducts comprise two components – one for installation in SPEEDY and one for installation in the pallet that is automatically coupled when the retractable nipples are clamped.

Zero point clamping and media duct integrated into one system!
Complex zero point clamping solutions using media duct:

SPEEDY classic 2 with two integrated media ducts, fitted to swivelling yoke.

SPEEDY classic 2 with one integrated media duct, e. g. for actuating a machine vice or a system check.

SPEEDY classic 2 with 3 media ducts, e. g. for operating double-action swing clamps and supporting elements.
Information on the media duct NW 4

Advantages

- Media ducts can be integrated directly in the SPEEDY zero point clamping system.
- Up to 4 media ducts per SPEEDY are possible.
- The coupling travel is adjusted to the travel of the SPEEDYs.

Technical data

<table>
<thead>
<tr>
<th>Min. coupling force</th>
<th>Operating pressure</th>
<th>Flow rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 N</td>
<td>Max. 200 bar</td>
<td>28 l/min with static pressure of 90 bar on HLP 46</td>
</tr>
</tbody>
</table>

Formulas for calculations

Insertion force SPEEDY classic 2 = 20,000 N

Coupling force F [N] = (250 + 7.1 x p [bar]) x n
(n = number of pipes pressurised to the same pressure in coupled state)

- Unpressurised pipes are subject to 250 N spring force.
- The sum of the axial forces on the media ducts acts against the insertion force on the SPEEDYs.
- The actuating force and the coupling force to be absorbed must not exceed the insertion force on the zero point clamping system!

Diagram for determining the coupling force per media duct NW 4

Important notes for the correct usage of the media ducts:

- The media ducts are only allowed to be coupled when unpressurised.
- Machine pallets with media ducts fitted are not allowed to be pressurised when uncoupled.
- Concentric pre-positioning of Ø 0.2 mm is necessary.
- Both media duct components are closed when uncoupled.

Our consultants will be pleased to advise you on the correct usage of media ducts.
Media duct NW 4 coupling mechanism

- **SPEEDY side**
- With mounting flange

**Characteristics:**
Media duct for the supply of hydraulic oil and air, other media on request.
The media duct is coupled by the drawing in stroke of the fast closing clamps and is self-sealing when uncoupled.
Together with the SPEEDY classic fast closing clamps, the necessary positioning is provided by the fast closing clamps.

**Application:**
For direct installation in fast closing clamps, as well as single and multiple couplings with and without blow-out ducts.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Max. coupling force</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>704 200</td>
<td>See diagram at the start of this section</td>
<td>0.02 kg</td>
<td>D023</td>
</tr>
</tbody>
</table>

Fastening screws included with the items supplied.

---

Media duct NW 4 coupling nipple

- **Pallet side**
- With mounting flange

**Characteristics:**
Media duct for the supply of hydraulic oil and air, other media on request.
The media duct is coupled by the drawing in stroke of the fast closing clamps and is self-sealing when uncoupled.

**Application:**
For direct installation in machine pallets, as well as single and multiple couplings with and without blow-out ducts.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Max. coupling force</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>704 201</td>
<td>See diagram at the start of this section</td>
<td>0.03 kg</td>
<td>D025</td>
</tr>
</tbody>
</table>

Fastening screws included with the items supplied.

---

**Application example**

1) Fastening screws
2) Media duct pallet side
3) Media duct SPEEDY side

---

Technical data see page i.10 / for data sheets and 3D data see www.stark-inc.com
Media duct NW 4 coupling nipple

• Pallet side

**Characteristics:**
Media duct for the supply of hydraulic oil and air, other media on request.
The media duct is coupled by the drawing in stroke of the fast closing clamps and is self-sealing when uncoupled.

**Application:**
For two-piece installation in machine pallets, as well as single and multiple couplings with and without blow-out ducts, e. g. combined with hardened bearing plate.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Max. coupling force</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>704 203</td>
<td>See diagram on page 6.2</td>
<td>0.02 kg</td>
<td>D083</td>
</tr>
</tbody>
</table>

**Application example**

1) Fastening screws
2) Media duct pallet side
3) Media duct SPEEDY side
4) Bearing plate
Multiple coupling NW4 coupling mechanism

- **Plate side**

**Characteristics:**
- Media duct with one or more control circuits.
- Integrated blow-out ducts.

**Application:**
- Operation of jigs or hydraulic vices on machine pallets.
- Particularly suitable for automated loading due to integrated blow-out ducts.
- Upgrading existing zero point clamping system with media ducts.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Pos. and number of the media ducts (see fig. on page 6.7)</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>703 009</td>
<td>1</td>
<td>0.50 kg</td>
<td>D042</td>
</tr>
<tr>
<td>703 010</td>
<td>2</td>
<td>0.50 kg</td>
<td>D042</td>
</tr>
<tr>
<td>703 012</td>
<td>3</td>
<td>0.50 kg</td>
<td>D042</td>
</tr>
<tr>
<td>703 011</td>
<td>4</td>
<td>0.50 kg</td>
<td>D042</td>
</tr>
</tbody>
</table>

Fastening screws and screw covers included in the items supplied.

**Characteristics:**
- Media duct with six control circuits.
- Integrated blow-out ducts.

**Application:**
- Operation of jigs or hydraulic vices on machine pallets.
- Particularly suitable for automated loading due to integrated blow-out ducts.
- Upgrading existing zero point clamping system with media ducts.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Pos. and number of the media ducts (see fig. on page 6.7)</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>703 013</td>
<td>6</td>
<td>2.00 kg</td>
<td>D080</td>
</tr>
</tbody>
</table>

Fastening screws and screw covers included in the items supplied.
Multiple coupling NW4 coupling nipple

• Pallet side

**Characteristics:**
Media duct with 1-4 control circuits.
Integrated blow-out ducts.

**Application:**
Operation of jigs or hydraulic vices on machine pallets.
Particularly suitable for automated loading due to integrated blow-out ducts.
Upgrading existing zero point clamping system with media ducts.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Pos. and number of the media ducts</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>703 014</td>
<td>1</td>
<td>0.50 kg</td>
<td>D040</td>
</tr>
<tr>
<td>703 015</td>
<td>2</td>
<td>0.50 kg</td>
<td>D040</td>
</tr>
<tr>
<td>703 017</td>
<td>3</td>
<td>0.50 kg</td>
<td>D040</td>
</tr>
<tr>
<td>703 016</td>
<td>4</td>
<td>0.50 kg</td>
<td>D040</td>
</tr>
</tbody>
</table>

Fastening screws and screw covers included in the items supplied.

**Characteristics:**
Media duct with six control circuits.
Integrated blow-out ducts.

**Application:**
Operation of jigs or hydraulic vices on machine pallets.
Particularly suitable for automated loading due to integrated blow-out ducts.
Upgrading existing zero point clamping system with media ducts.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Pos. and number of the media ducts</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>703 018</td>
<td>6</td>
<td>1.50 kg</td>
<td>D081</td>
</tr>
</tbody>
</table>

Fastening screws and screw covers included in the items supplied.
Media duct NW 4 blanking plug

Characteristics:
Blanking plug for media ducts.

Application:
For sealing media ducts that are not required.

Order no. | Weight | Data sheet
--- | --- | ---
704 208 | 0.01 kg | D023

Fastening screws included with the items supplied.

Note:
Depending on the number of media ducts, the insertion force of the SPEEDYs will change (see illustration on page 6.2).
**Media duct pliers**

**Characteristics:**
Due to the matched contour of the media duct pliers, the media duct is not damaged during removal.

**Application:**
Pliers for removing media ducts.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>504 015</td>
<td>0.18 kg</td>
</tr>
</tbody>
</table>

**Practical example**

SPEEDY classic 2 fast closing clamps with media ducts fitted to each side of the mounting tower. Machine vices are operated by the control valves fitted at the top.
Zero Point Clamping System

**Clamp control valve**

- **Characteristics:** Control valve for checking for secure clamping.
- **Application:** The clamping check must be used on all rotary machines!
  Particularly important for vertical changing processes and on lathes.

### Mechanical

![Image of clamp control valve]

**Order no.**

<table>
<thead>
<tr>
<th>Max. pressure</th>
<th>Weight</th>
<th>Data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 bar</td>
<td>0.01 kg</td>
<td>D024</td>
</tr>
</tbody>
</table>

### Hydraulic schematic

1. Locking ring
2. Clamp control valve
3. Flow direction
4. SPEEDY
5. Pressure switch for clamping signal
6. Hydraulic valve for clamping check
7. Hydraulic valve for releasing the SPEEDY
8. Pressure limiting valve, 40 bar (80 bar)
9. Pressure limiting valve, 8 bar
10. Oil supply from machine
11. Non-return valve (bypass)

### Explanation of function

The correct and safe clamping of the fast closing clamp is checked on each clamping action by using the mechanical clamp control valve (item 2). If a retractable nipple is not clamped or is not clamped correctly, the piston moves past the normal position and with the clamp control valve inhibits the flow in the hydraulic pipe (item 3). This signal can be easily integrated into the control system, e.g., hydraulic unit, external evaluation of machine control system.

On plates or in towers all fast closing clamps are polled in series – as a result the exact clamping of all fast closing clamps can be checked at any time.
SPEEDY accessories

For maintenance, transport and installation of your SPEEDY’s we supply the right accessories.

They ensure optimal care and a long service life.

SPEEDY special tools for maintenance, transport and installation
**Shut-off valve**

- **Flush Mount**

**Characteristics:**
Shut-off valve for installation in the fast closing clamp plates.

**Application:**
Shutting off individual clamping circuits. Opening and closing by 90° rotation using hex wrench.

---

### Order no. Description          Max. pressure       Weight
804 799  Shut-off valve incl. spanner for installation  150 bar          0.30 kg

---

**Procedure for installation**

Slide sealing sleeve (2) and valve pin into the bore.

Fit threaded flange (3) using the 6 pcs. M4 screws.

Screw adjusting screw (4) into the threaded flange.

Then tighten the adjusting screw using the spanner for installation (5).

Note: Subsequent sealing possible by tightening the adjusting screw (4).
Torque wrench

**Characteristics:**
Adjustable torque wrench.

**Application:**
Fitting and removing retractable nipples. Note torque data in the related operating instructions!

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Adjustment range</th>
<th>Accessory</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 255</td>
<td>5 - 50 Nm</td>
<td>3/8&quot; drive for hex socket head AF 4, AF 5, AF 6</td>
<td>0.60 kg</td>
</tr>
<tr>
<td>804 256</td>
<td>20 - 100 Nm</td>
<td>1/2&quot; drive for hex socket head AF 10, socket 1/2&quot; AF 22</td>
<td></td>
</tr>
</tbody>
</table>

When fitting nipples, note torques as per technical data.

Sealing plug

**Characteristics:**
Sealing plug with O-ring that prevents the entry of dirt (e.g. coolant).

**Application:**
Protection for unused SPEEDY fast closing clamps.
Sealing plug (2) is pressed out of the SPEEDY by turning the screw (1) clockwise.
Return spacer (3) to original position prior to inserting again.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>704 099</td>
<td>Sealing plug for SPEEDY classic 2</td>
<td>0.04 kg</td>
</tr>
</tbody>
</table>

Covering with longer pallets, workpieces or jigs is possible with the recessed sealing plug.
Zero Point Clamping System

Transport protection

**Characteristics:**
Plastic protective cap.

**Application:**
Protection against damage to the retractable nipple and pallet surface during transport or stacked storage.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>704 133</td>
<td>Transport protection for SPEEDY classic 2 retractable nipple</td>
<td>0.30 kg</td>
</tr>
</tbody>
</table>

For SPEEDY classic 2 with media ducts a special version of the transport protection is supplied – please state in the order.

Application example

1) Retractable nipple
2) Pallet
3) Transport protection
Zero Point Clamping System

Service-set O-rings

**Characteristics:**
Service-set comprising all O-rings and the locking ring.

**Application:**
Maintenance of SPEEDY classic 2 fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 193</td>
<td>Service set for SPEEDY classic 2</td>
<td>0.01 kg</td>
</tr>
</tbody>
</table>

**Attention:**
The fast closing clamp is always under spring pressure!
Only an authorised service engineer is allowed to undertake installation work on the fast closing clamps. All necessary safety measures are to be taken without exception during all work!

Service set cup springs

**Characteristics:**
Service set comprising cup springs for SPEEDY classic 2.

**Application:**
Maintenance of SPEEDY classic 2 fast closing clamps.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>804 953</td>
<td>Cup spring pack for SPEEDY classic 2 (20,000 N) 4 pieces</td>
<td>0.20 kg</td>
</tr>
</tbody>
</table>

**Attention:**
The fast closing clamp is always under spring pressure!
Only an authorised service engineer is allowed to undertake installation work on the fast closing clamps. All necessary safety measures are to be taken without exception during all work!

STARK recommends regularly checking the insertion force using the mechanical insertion force tester (order no. 504 002).

Circlip pliers

**Characteristics:**
180 mm internal, straight version.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>504 006</td>
<td>Circlip pliers</td>
<td>0.20 kg</td>
</tr>
</tbody>
</table>

**Application example**
Removal of the locking ring for easy dismantling.
Mechanical insertion force tester

Characteristics:
The insertion force on the SPEEDY fast closing clamps is reliably checked with the aid of the SPEEDY insertion force tester. Fatigued spring packs can cause the insertion force to change as a function of the actuation cycles and wear, the insertion force stated is then no longer reached and the machining forces are no longer fully absorbed by the SPEEDY zero point clamping system. STARK recommends an annual preventative check on the fast closing clamps (note operating instructions or table in the introduction, i.8).

Application:
Installers, fitters and operators who assemble, fit, service and operate the SPEEDY zero point clamping system. They should be familiar with the use of hydraulic equipment. Attention, only trained personnel are allowed to perform all service and maintenance work.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>504 002</td>
<td>Mechanical insertion force tester SPEEDY classic 2</td>
<td>2.70 kg</td>
</tr>
<tr>
<td></td>
<td>Bearing ring</td>
<td>0.90 kg</td>
</tr>
<tr>
<td></td>
<td>Adapter - retractable nipple SPEEDY classic 2</td>
<td>0.80 kg</td>
</tr>
<tr>
<td></td>
<td>Spacer washer, for SPEEDY classic 2 Twister</td>
<td>0.02 kg</td>
</tr>
<tr>
<td></td>
<td>SET weight:</td>
<td>5.70 kg</td>
</tr>
</tbody>
</table>

The system accuracy depends not only on the geometry of the joint, the insertion force of the zero point clamping systems also has a significant impact on a positive, stable joint.

For safety reasons it is recommended to regularly check the insertion force of the SPEEDY zero point clamping system.

For this purpose, STARK offers a fully mechanical insertion force tester. Its principle of operation is based on a linear change in the length of components that is proportional to force. The length change is converted into a force and indicated on an analogue dial gauge.

The mechanical insertion force tester is characterised by its accuracy (measurement precision ±3 %) and robustness. Low cost and reliable, without any electronics. We supply the mechanical insertion force tester calibrated, with inspection stamp and measuring instructions in a high quality plastic box.

STARK provides training courses for training your operators and service personnel. Training courses are held on site or at Stark Spannsysteme GmbH.

Please ask for information, we would be pleased to advise you.

Supplied in plastic case:
(L390 x W280 x H110)

Insertion force tester (1) with calibration certificate and operating instructions in a plastic box, with bearing ring (2), retractable nipple adapter (3) and spacer washer (4)

Calibration:
STARK recommends annual calibration of the insertion force tester, the insertion force tester can be sent to STARK for calibration in the original plastic box.
**Hydraulic installation aid**

**Characteristics:**
Hydraulic installation aid comprising knurled nut, assembly aid with connection for handpump, expanding mandrel and centring shells.

**Application:**
Removal/installation of the retaining ring and ball cage, for use in any position, for quick and easy installation.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>504 012</td>
<td>Hydraulic installation aid</td>
<td>3.10 kg</td>
</tr>
<tr>
<td>801 001</td>
<td>Hydraulic pump</td>
<td></td>
</tr>
</tbody>
</table>

**Installation aid**

**Characteristics:**
Installation aid comprising centring dowel and two centring pins.

**Application:**
Removal/installation of cup springs and cover.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>504 009</td>
<td>Centring aid</td>
<td>0.15 kg</td>
</tr>
</tbody>
</table>
## Order number index

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>105 080</td>
<td>5.5</td>
</tr>
<tr>
<td>105 090</td>
<td>5.5</td>
</tr>
<tr>
<td>105 100</td>
<td>5.2</td>
</tr>
<tr>
<td>105 110</td>
<td>5.2</td>
</tr>
<tr>
<td>105 120</td>
<td>5.3</td>
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<td>105 130</td>
<td>5.3</td>
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<td>5.4</td>
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<td>105 150</td>
<td>5.4</td>
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<td>250 N</td>
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<tr>
<td>504 002</td>
<td>7.5</td>
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Only the original ...

... fits together!

For this reason our customers receive:

- Manufacturer's warranty
- Functional warranty
- Warranty protection
- Selection of fits
Consultation, planning, design, production, mounting, service - everything from a single source

Cost savings in manufacturing are these days increasingly only possible during machine set-up and by shortening the process times. Your production will be significantly faster by using zero point clamping systems. Key aspects such as focusing on bottlenecks, shortening of cycle times, batch sizes and inventory reduction, to name but a few advantages, are implemented quickly in manufacturing by using STARK zero point clamping systems.

Utilise the extensive experience and flexibility of specialists in zero point clamping technology to optimise your production.

The clamping system SPEEDY classic 2 is robust in use, thanks to its low height and variable spacing it is also very well suited to one-off parts as well as small and large production runs.

The system is easy to handle and the retractable nipples can even be inserted and removed at an angle.

Due to the special retractable nipple contour and the matched radii, the bore is not damaged on insertion in the SPEEDY. No chips can be jammed in the cylindrical bore and due to the optimal application of force - the retractable nipples are fixed positively and highly accurately by spring action - bending or lifting is not possible and as a result high positioning accuracy is guaranteed.

In addition, if required SPEEDY can be equipped with an integrated media duct to carry media, e.g., oil, air or water. Draw-in, position, clamp, release and lift out - SPEEDY classic 2 integrates everything in one intelligent clamping system.