Heavy duty T-MAX 45 milling cutter

T-MAX 45 is a system of adjustable coarse differential pitch or close pitch facemills suitable for high metal removal in powerful milling machines or machining centres.

The 45° entering angle and the strong inserts allow the cutters to be used under demanding conditions, including long spindle overhangs.

The 6.4 mm thick inserts offer excellent cutting edges with body security, and provide a maximum cutting depth of 12 mm. The improved reliability, due to reduced risk of cutter failure, ensures minimum machine downtime. The inserts also have 2 mm parallel lands and secondary cutting edges which provide an effective back cutting facility.

The wiper insert is suitable for finish machining, but it is important that a wiper insert seat is fitted to ensure the position of the wiper edge is secure.

When the basic setting of the cutter has been fixed, the wiper edge will be most effective, and vibration avoided, if the axial depth of cut does not exceed 0.5 mm.

Diameter 100 – 400 mm
Adjustable
Positive/negative rake

Materials:
Steel, stainless steel, cast iron
Inclination angle: +12°
Top rake angle:
LNCX-11: -8°
LNCX-31/32: +9°

Application
Roughing
LNCX -11
LNCX -31
LNCX -32

Medium

The cutter is axially adjustable within 5 µm.
Axial adjustment can be performed by two screws acting against the tab on the back of the shim.
In case of damage, the shim can normally be replaced without influencing the axial setting.
Adjustment
The cutter is axially adjustable within 5 µm.
Axial adjustment can be performed by two screws acting against the tab on the back of the shim.
In case of damage, the shim can normally be replaced without influencing the axial setting.
Basic setting of the cutter should be performed according to instruction C8228:101.

Spring clamping of the inserts
The quick and easy-to-handle insert clamping system contributes to more troublefree production, reducing costs considerably with subsequent improved productivity.

<table>
<thead>
<tr>
<th>Insert code</th>
<th>Dimensions, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>s</td>
</tr>
<tr>
<td>18 LNCX 18 06 AZ R-11</td>
<td>18.77</td>
</tr>
<tr>
<td>18 06 AZ R-31</td>
<td>18.62</td>
</tr>
<tr>
<td>18 06 AZ R-32</td>
<td>18.62</td>
</tr>
<tr>
<td>Wiper LNCX 18 06 AZ R-1W</td>
<td>9.28</td>
</tr>
</tbody>
</table>
Sandvik AUTO and T-line cutters roughing and finishing milling cutter

The Auto and Auto Cap are extra close pitch facemills primarily intended for roughing and semi-finishing of cast iron components.

The large number of inserts enables large table feeds giving very good machining economy.

Sandvik AUTO cutters use triangular inserts which are available in several different geometries, optimized for different operations.

All of the inserts are double sided, providing six right-hand and six left-hand cutting edges. The large number of cutting edges provide excellent tooling economy.

The T-Line milling cutters are developed for machining cast iron and steel components. They offer good security and economy through the use of tangentially mounted inserts. The R260.75 facemill utilizes LNE 323 style inserts.

When the demands on surface finish are more acute the LNE 323-PL1 inserts with parallel land are recommended. The R260.90 square shoulder cutter utilizes CDE 322 style inserts.

The insert geometries are available in LNE and CDE styles and in many different sizes and varieties of corner configuration.

Auto-R
• Extra close pitch facemills primarily intended for roughing and semi-finishing of cast-iron components.

Auto-AF
• Adjustable facemilling cutter for finishing of cast-iron components demanding high quality surface finishes.

Auto-FS
• Fixed pocket facemilling cutter designed for square shoulder cast-iron applications demanding fine surface finishes at high feed rates.

Rough machining
Facemill - AUTO
Diameter 80 - 500 mm
Negative rake

Arbor

R/L260.3

R/L260.31 (Cap design)

Machines: Transfer lines and milling machines
Material: Cast iron
Inclination angle: −4°
Top rake angle: −7°

κ445°
Auto inserts

- Extra positive Waveline geometry
- Low cutting forces
- Excellent for milling thin walled components
- Intermediate corner radii reduce workpiece frittering
- Close E-tolerance minimizes radial/axial run-out
- Double sided

TNHF-KM/TNEF-KM, general application
- The positive Waveline geometry with strong cutting edges increase productivity by up to 25%
- Intermediate corner radii reduce workpiece frittering
- Close E-tolerance minimizes radial/axial run-out
- Double sided

TNHF-65/TNEF-65
- All-round geometry for semi-finishing operations
- Complement to TNHF-CA
- Double sided

TNJN, TNEN and TNCN
- Negative inserts give extra strong cutting edges
- High feeds per tooth
- Ceramic cutting material CC6090 (TNCN)
- Relatively high cutting forces
- At their best in stable machines and fixtures
- Double sided

Auto inserts

TNHF-WL/TNEF-WL
- Extra positive Waveline geometry
- Low cutting forces
- Excellent for milling thin walled components
- Intermediate corner radii reduce workpiece frittering
- Close E-tolerance minimizes radial/axial run-out
- Double sided

TNHF-KM/TNEF-KM, general application
- The positive Waveline geometry with strong cutting edges increase productivity by up to 25%
- Intermediate corner radii reduce workpiece frittering
- Close E-tolerance minimizes radial/axial run-out
- Double sided

TNHF-65/TNEF-65
- All-round geometry for semi-finishing operations
- Complement to TNHF-CA
- Double sided

TNJN, TNEN and TNCN
- Negative inserts give extra strong cutting edges
- High feeds per tooth
- Ceramic cutting material CC6090 (TNCN)
- Relatively high cutting forces
- At their best in stable machines and fixtures
- Double sided

Material = Cast iron (CMC 08.2)

\( v_c = 100 \text{ m/min} \)
Sandvik AUTO -AF adjustable cutter for facemilling

The Auto -AF cutters are intended for finishing of cast iron and nodular iron components, to high quality surface finish demands.

Easy high precision setting within ±0.002 mm, by means of eccentric pin and safe locking of cassettes by two screws. Adjustable within the whole working area, approx. 1 mm. Maximum depth of cut = 1 mm.

Facemill AUTO AF
Diameter 80 – 500 mm
Adjustable
Positive

Machines: Machining centres, transfer lines and milling machines
Materials: Cast iron
Inclination angle: +10°
Top rake angle: -8°

Arbor
R/L260.8
R/L260.82 (Cap design)

κr 75°

lₚ = programming length
Mounting the insert

Apply Molykote 1000 on insert screw head and thread.

Clean the insert seat thoroughly before commencing. Ensure contact against the three support points in the insert seat. Tighten the screw to a torque of 3 Nm.

Setting instructions for Sandvik AUTO-AF adjustable finishing cutters

For cutter setting use:
- Diabase surface plate
- Micro-indicator
- Key 265.2-821
- Key 5680 048-07 (30IP)
- Torque wrench

Tighten the cassette screws to approx. 2 Nm.

Place the cutter on the diabase surface plate. Locate the highest point on the insert edge to the flat contact point of the micro indicator. Turn the eccentric pin and move the cassette with insert to a zero reading on the indicator.

Fasten the cassette screws to 16-Nm, using a torque wrench, Torx bit 5680 084-10.

Finally loosen the eccentric pin to set insert height and prevent risk of axial run out.

For cutter setting use:
- Diabase surface plate
- Micro-indicator
- Key 265.2-821
- Key 5680 048-07 (30IP)
- Torque wrench

Tighten the cassette screws to approx. 2 Nm.

1. Cassette
2. Eccentric Pin
3. Key (eccentric pin adj.)
4. Cassette Screw
5. Cassette Washer
6. Cassette Key
7. Insert Screw
8. Insert Screw Key
Inserts for AUTO AF — Finishing

Type F, wiper
– with long parallel lands and four cutting edges/insert, right or left hand.
To be used where high quality surface finish is required.

Type L
– with shorter parallel lands, have four right and four left hand cutting edges/insert.
Low axial cutting forces facilitate milling of modern, thin walled components on weak machines, where L inserts should be used.
L inserts can also be used in combination with F inserts.
Square shoulder facemill Auto-FS

The extra close pitch Auto-FS and Auto-FS Cap cutters are designed for milling square shoulders and facemilling to very fine surface quality at high feed rates. Inserts provide a cutting edge length of 12 mm and cutting depths of up to 8 mm are possible.

**Diameter 125 – 500 mm**

Negative rakes

Materials: Cast iron
Inclination angle: -4°
Top rake angle: -2°

**Inserts for Auto-FS**

**Finishing**

- **SBEN**
  - Coated grade for high cutting speed
  - Wiper insert combined with SBEX -11 inserts
  - As a wiper insert it will automatically be positioned 0.05 mm below the SBEX -11 inserts.
  - Optimized corner geometry

- **SBEX**
  - Negative chipformer with strong cutting edges
  - Use SBEN as wiper insert
  - Coated grades for high cutting speeds

- **SBEX-11**
  - Positive chipformer generates lower cutting forces, appr. 30%, eliminating vibration
  - Use SBEN as wiper insert

<table>
<thead>
<tr>
<th>Insert code</th>
<th>Dimensions, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( l = iC )</td>
</tr>
<tr>
<td>12 SBEN 12 04 ZZ</td>
<td>12.7</td>
</tr>
<tr>
<td>SBEX 12 04 ZZ</td>
<td>12.7</td>
</tr>
<tr>
<td>12 04 ZZ-11</td>
<td>12.65</td>
</tr>
</tbody>
</table>
Spacers for adjusting spindle inclination

The parallel land of the insert can be adjusted according to the spindle inclination. Spacers mounted in the support body for spindle inclination 0.1:1000, are shown below.

<table>
<thead>
<tr>
<th>Cutter diameter ($D_c$)</th>
<th>Spacers</th>
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</thead>
<tbody>
<tr>
<td>250</td>
<td>0.02 mm</td>
</tr>
<tr>
<td>315</td>
<td>0.05 mm</td>
</tr>
<tr>
<td>355</td>
<td>0.05 mm</td>
</tr>
<tr>
<td>400</td>
<td>0.02 and 0.05 mm</td>
</tr>
<tr>
<td>500</td>
<td>0.02 and 0.05 mm</td>
</tr>
</tbody>
</table>

For other spindle inclinations, a spacer set, ordering code 260-836-1, can be ordered separately. The dimensions for different inclinations are shown on the graph.

If for any reason the centering sleeve or backing ring must be replaced or the supporting surface reground, the 44 ±0.01 mm dimension must be adjusted with spacers.

Auto-CAP System

- Both the roughing and finishing facemill of this system are characterized by their light weight as well as their improved production economy in combination with precision.
- The main features of the AUTO-CAP system are:
  - Reduced handling weight.
  - One central screw instead of four to hold unit to the spindle.
  - Spring-loaded wedges for retaining inserts.
  - Replaceable seating ring.
  - SUPPORTING body mounted on the spindle gives the necessary spindle rigidity and utilizes the fly-wheel effect.
**T-Line milling cutters**

Secure machining in cast-iron and steel

The T-Line milling cutters are intended for machining cast iron and steel components.

They offer good security and economy through the use of tangentially mounted inserts.

The R260.75 facemill utilizes LNE 323 style inserts.

When the demands on surface finish are more acute the LNE 323-PL1 inserts with parallel land are recommended.

The R260.90 square shoulder cutter utilizes CDE 322 style inserts.

**Tangentially mounted milling inserts**

The insert geometries are available in LNE and CDE styles and in many different sizes and varieties of corner configuration. Other corner configurations are available as Tailor Made.

---

**Facemill**

Diameter 80 — 250 mm

Negative rake

- **Machines:** All types
- **Materials:** Steel, cast iron, heat resistant materials
- **Inclination angle:** –6°
- **Top rake angle:** –10°

---

**Square shoulder facemill**

Diameter 80 — 250 mm

Positive rake

- **Machines:** All types
- **Materials:** Steel, cast iron, heat resistant materials
- **Inclination angle:** 2°
- **Top rake angle:** 10°

---

**T-Line roughing inserts**

**Insert code**

LNE 323-02  323-04  323-PL1

CDE 322 R02  322 R05  322 L05

<table>
<thead>
<tr>
<th>Insert code</th>
<th>Dimensions, mm</th>
<th>R = Radius</th>
<th>C = Chamfer</th>
<th>P = Parallel land</th>
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</thead>
<tbody>
<tr>
<td>15</td>
<td>LNE 323-02 323-04 323-PL1</td>
<td>15.875 – 9.525 4.27 4.76</td>
<td>C 0.787 x 45° R 1.575 P 1.787 x 13°</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>CDE 322 R02 322 R05 322 L05</td>
<td>– 12.70 9.525 4.27 3.81</td>
<td>R 1.575 R 0.787 R 0.787</td>
<td></td>
</tr>
</tbody>
</table>
Sandvik Auto cylinder boring cutter

A positive cutter for roughing of cylinder bores.
- A Tailor Made concept for most cylinder bores currently on the market.
- Operates with low cutting forces.
- Improved bore size control, better consistency.
- Reduced tool and service costs.
- Inserts with parallel land result in better surface, i.e. reduced withdrawal marks.
- The grade profile provides the right grade for any material and cutting data.
- Recommended cutting depth 1–6 mm.

<table>
<thead>
<tr>
<th>Insert code</th>
<th>Dimensions, mm</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>l_s</td>
<td>d_l</td>
<td>iW</td>
<td>r_e</td>
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<tr>
<td>15</td>
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<td>6.35</td>
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<tr>
<td>SDKX 15 06 ZN</td>
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<tr>
<td>SDKX 15 06 08</td>
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<tr>
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<td>5.6</td>
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<td>SDKX 15 06 08</td>
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<td>11</td>
<td>5.6</td>
<td>6.35</td>
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Cutting data

<table>
<thead>
<tr>
<th>ISO</th>
<th>CMC No.</th>
<th>Material</th>
<th>Hardness Brinell</th>
<th>GC3015</th>
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<th>H13A</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Feed mm/tooth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HB</td>
<td>0.4 – 0.1</td>
<td>0.4 – 0.1</td>
<td>0.4 – 0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cutting speed m/min</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>07.1</td>
<td>Malleable cast iron</td>
<td>110 – 145</td>
<td>200 – 300</td>
<td>120 – 240</td>
<td>60 – 85</td>
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<tr>
<td></td>
<td>07.2</td>
<td>Ferritic (short chip)</td>
<td>200 – 230</td>
<td>100 – 200</td>
<td>85 – 175</td>
<td>50 – 75</td>
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<tr>
<td></td>
<td>08.1</td>
<td>Low tensile,</td>
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<td>120 – 400</td>
<td>110 – 250</td>
<td>70 – 100</td>
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<tr>
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<td>80 – 200</td>
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<td>200 – 250</td>
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<td>Pearlitic</td>
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</tbody>
</table>
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