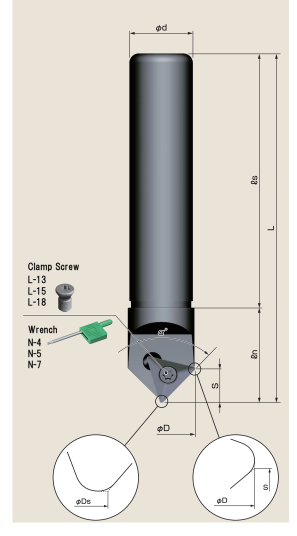
Chibieco / Momieco / Ecomen

Cost Reduction !

- Original insert have 3 usable corners and decrease the production cost widely
- Due to the improvement of blade shape and new coating, it is machinable more than any other insert, and chip(cuttings) release has been drastically improving
- Micro-grained Carbide with new coating made longer life of insert

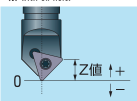




* This tool cannot be used with drilling machines

| Product Name | Model No | Model, No. | | |
|--------------|-------------|-----------------------------------|--------------|--|
| Troudet Name | Woder, No. | Bore chamfering | $lpha^\circ$ | |
| | EMS1045T | ϕ 1.2mm \sim ϕ 9.7mm | 90° | |
| Chibieco | EMS1045TL | ϕ 1.2mm \sim ϕ 9.7mm | 90° | |
| OffibleCo | EMS1030T | ϕ 1.0mm \sim ϕ 11.7mm | 120° | |
| | EMS1030TL | ϕ 1.0mm \sim ϕ 11.7mm | 120° | |
| Momieco | EMM1245T | ϕ 1.2mm \sim ϕ 13.6mm | 90° | |
| | EMM1245TL | ϕ 1.2mm \sim ϕ 13.6mm | 90° | |
| MOTHEGO | EMM1230T | ϕ 1.0mm \sim ϕ 16.5mm | 120° | |
| | EMM1230TL | ϕ 1.0mm \sim ϕ 16.5mm | 120° | |
| Ecomen | EML2045T | ϕ 1.2mm \sim ϕ 21.6mm | 90° | |
| | EML2045TL | ϕ 1.2mm \sim ϕ 21.6mm | 90° | |
| | EML2545TL | ϕ 1.2mm \sim ϕ 21.6mm | 90° | |
| LCOITIEII | ※ EML2045TH | ϕ 1.2mm \sim ϕ 21.6mm | 90° | |
| | EML2030T | ϕ 1.0mm \sim ϕ 26.0mm | 120° | |
| | EML2030TL | ϕ 1.0mm \sim ϕ 26.0mm | 120° | |

※ with oil hole.



Z-value compensate standard ** Please note that this value may be getting little errors

 α° =90° \longrightarrow +0. 44 (Common to all models) α° =120° \longrightarrow +0. 20 (Common to all models) [Example]

Correct Z-value (-2.5)to -2.06 in case of 8mm centering process

Cutting Conditions

| Centering | | | | | | | | | | |
|----------------------|---------------------|-------------------------|--------------------|---------|--|--|--|--|--|--|
| Material | Feed per blade (fz) | Rotation speed (r.p.m.) | Recommended Insert | Coolant | | | | | | |
| General Steel | 0.02~0.08 | 2,000~ | TXMT16T306 AC15N | Yes | | | | | | |
| Alloy Steel | 0.02~0.08 | 2,000~ | TXMT16T306 AC15N | Yes | | | | | | |
| Stainless Steel | 0.01~0.05 | 2,000~ | TXMT16T306 AC15N | Yes | | | | | | |
| Aluminum,Resin,Brass | 0.02~0.08 | 5,000~ | TXMT16T306 ZA10N | Yes | | | | | | |
| Castings | 0.02~0.08 | 2,000~ | TXMT16T306 AC15N | Yes | | | | | | |

| Chamfering | | | | | | | | | | |
|----------------------|---------------------|-------------------------|--------------------|----------|--|--|--|--|--|--|
| Material | Feed per blade (fz) | Rotation speed (r.p.m.) | Recommended Insert | Coolant | | | | | | |
| General Steel | 0.03~0.15 | 3,000~ | TXMT16T306 AC15N | None (※) | | | | | | |
| Alloy Steel | 0.03~0.15 | 3,000~ | TXMT16T306 AC15N | None (※) | | | | | | |
| Stainless Steel | 0.03~0.15 | 3,000~ | TXMT16T306 AC15N | Yes | | | | | | |
| Aluminum,Resin,Brass | 0.03~0.15 | 5,000~ | TXMT16T306 ZA10N | Yes | | | | | | |
| Castings | 0.03~0.15 | 3,000~ | TXMT16T306 AC15N | None (※) | | | | | | |

- ※ Please used as needer
- According to the shape of work, large or small chamfering, amount and position of blade, the cutting condition will have to be adjusted.
- In case of process with large amount chamfer, please take reducing cutting condition
 In case of chamfering process of stainless steel, please take the down cutting

| | Model. No. | blades | Dimensions (mm) | | | | | | | | | Accessories | |
|--------------|------------|--------|-----------------|------|------------|-----|-----|----|------|------|------------|-------------|--------|
| Product name | | | φD | φDs | φ d | L | ls | ℓn | S | α° | Inserts | Clamp Screw | Wrench |
| Chibieco | EMS1045T | 1 | 10.3 | 0.88 | 10 | 95 | 80 | 15 | 4.7 | 90° | TXMT080206 | L-18 | N-4 |
| | EMS1045TL | 1 | 10.3 | 0.88 | 10 | 155 | 140 | 15 | 4.7 | 90° | TXMT080206 | L-18 | N-4 |
| | EMS1030T | 1 | 12.3 | 0.71 | 10 | 95 | 80 | 15 | 3.3 | 120° | TXMT080206 | L-18 | N-4 |
| | EMS1030TL | 1 | 12.3 | 0.71 | 10 | 155 | 140 | 15 | 3.3 | 120° | TXMT080206 | L-18 | N-4 |
| Momieco | EMM1245T | 1 | 14.2 | 0.88 | 12 | 100 | 80 | 20 | 6.7 | 90° | TXMT110306 | L-13 | N-5 |
| | EMM1245TL | 1 | 14.2 | 0.88 | 12 | 160 | 140 | 20 | 6.7 | 90° | TXMT110306 | L-13 | N-5 |
| | EMM1230T | 1 | 17.1 | 0.71 | 12 | 100 | 80 | 20 | 4.7 | 120° | TXMT110306 | L-13 | N-5 |
| | EMM1230TL | 1 | 17.1 | 0.71 | 12 | 160 | 140 | 20 | 4.7 | 120° | TXMT110306 | L-13 | N-5 |
| Ecomen | EML2045T | 1 | 22 | 0.88 | 20 | 110 | 80 | 30 | 10.5 | 90° | TXMT16T306 | L-15 | N-7 |
| | EML2045TL | 1 | 22 | 0.88 | 20 | 170 | 140 | 30 | 10.5 | 90° | TXMT16T306 | L-15 | N-7 |
| | EML2545TL | 1 | 22 | 0.88 | 25 | 170 | 140 | 30 | 10.5 | 90° | TXMT16T306 | L-15 | N-7 |
| | EML2045TH | 1 | 22 | 0.88 | 20 | 110 | 80 | 30 | 10.5 | 90° | TXMT16T306 | L-15 | N-7 |
| | EML2030T | 1 | 26.6 | 0.71 | 20 | 110 | 80 | 30 | 7.5 | 120° | TXMT16T306 | L-15 | N-7 |
| | EML2030TL | 1 | 26.6 | 0.71 | 20 | 170 | 140 | 30 | 7.5 | 120° | TXMT16T306 | L-15 | N-7 |

* Insert is not equipped as standard accessory. Please purchase it separately
* Clamp screw is equipped as standard accessory



Body

Blade edge by V-grooving and centering processing could not be a perfect vertex angle