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**Cryogenics in Machining**

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**Shallow cryogenic treatment (SCT)**

The shallow cryo-treatment hardening effects are limited to the surface, and do not reach the core of the treated part.

- The piece is cooled down at **-196 Celsius** degrees for at least **5 hours**, and then is brought back to room temperature
- Temperature must be precisely controlled

**Cryo-thermal treatments can be performed both on WC tools and on HSS**

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**Cryogenic fluids in machining**

Cryo-fluids (N<sub>2</sub> and CO<sub>2</sub>) have 2 main employs:

1. can be used as media for thermal treatments of tools and parts before machining
  - Shallow or Deep cryogenic treatment
2. can be used as cooling agent while machining
  - Rough or finish turning, milling, grinding

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**Deep cryogenic treatment (DCT)**

Similar to the SHT, the effects on the part are deeper because of a longer exposition to cryo-temperatures:

- Cooling down of the piece to **-196 Celsius** degrees in **4 ÷ 10 hours**;
- Keeping of the piece at **-196 Celsius** degrees for **6 ÷ 40 hours**;
- Warming up of the piece to ambient temperature (or also above if another heat treatment is required) in **4 ÷ 10 hours**

**Comparison between 2 inserts with same geometry:**

- Insert 'L' – sintered WC with TiAlN coating (4 µm)
- Insert 'LC' - sintered WC with TiAlN coating (4 µm) and DCT treatment

**SANDVIK** **Lafer**

**Deep cryogenic treatment (DCT)**

Surface hardness test results

Insert 'L': 2037 HV  
Insert 'LC': 2259 HV

About 10% of improvement

**Experimental turning plan**

- $V_c=62;70;79$  m/min
- $f=0,3$  mm/rev
- $b=1,5$  mm
- 2 replicates
- Oil-Water emulsion 5%
- Material: Ti6Al4V bars

**Cryo-tools offer superior tool life at high cutting speeds (70-79 m/min) compared to untreated ones**

+9% at 70 m/min  
+30% at 79 m/min

**Cryogenic-fluids for hybrid processes**

Liquid nitrogen or carbon dioxide can replace the conventional cutting fluid if it is necessary the maximum cleaning of the workpiece for successive process steps

**Hybrid machining subtractive / additive with laser powder deposition**

The metallic powder deposition process need to work on clean surfaces to melt powders and base-material

For hybrid machining the subtractive phase can be cooled by cryo-fluids to avoid oil-dirty surfaces and optimize A.M. process

**Machining with a cryogenic cooling system**

1. Cryo-Machining is dry
2. Cryo-Machining reduces the temperature in the cutting region

- Improvement of tool life, specially for low thermal conductivity materials (i.e. Ti-alloys, INCONEL)
- Increased performance in terms of MRR especially in hard to cut materials
- Avoiding of chemical diffusion wear
- Improvement of surface
- Reduced residual stresses on the workpiece
- Environmental safe machining
- More value for the chip when reselved

**Roughing**

**Finishing**

**Environmental sustainability**

**Grade 5 Titanium (Ti6Al4V)**

Aerospace industry employs about 80% of Titanium production

**Excellent mechanical properties**

- Yield strength: up to 1200 MPa
- Low density (4500 kg/m³) but high specific resistance 288 kN·m/kg (254 kN·m/kg for steel)
- High elasticity: Young modulus of 110 GPa
- Biocompatibility
- High fatigue resistance, high resistance to thermal stresses

**Hard to machine material**

- Low thermal conductivity, high temperatures and tool-workpiece chemical diffusion phenomena
- Serrated chip and instability of cutting forces
- Reduced tool-chip contact zone and high stress concentration on a small area

**Machining of Ti-6-4**

High Buy-To-Fly ratios (from 5:1 to 20:1) are typical of aeronautic industry

Roughing operations represent the most important cost

**High productivity is required!**

Example 787 - Machining

Raw Material: 90.728 kg  
Fly Away: 11.340 kg  
→ buy to fly of 8:1

Very low cutting parameters with respect to steel and aluminium

**Roughing**      **Finishing**

	Roughing	Finishing
Vc	35-70 [m/min]	80-100 [m/min]
f	0.2-0.4 [mm/rev]	0.1-0.2 [mm/rev]
b	1.5-2 [mm]	0.25 [mm]

Aluminum   Titanium   Composites   Others

**Experimental setup for turning tests**

Inserts CNMG 12-04-08 SMR 1115 WC with TiAlN (2  $\mu$ m) + AlCrO (1  $\mu$ m) coating layers

**Main cutting angles**

- Entry angle  $\kappa_e$ : 95°
- Top rake angle  $\gamma$ : -6°
- Side clearance angle  $\alpha$ : 5°
- Back rake angle  $\lambda$ : -6°
- Honing radius 0.05 mm

**Material**

- Titanium alloy Ti6Al4V annealed bars with 55 mm diameter and 500 mm length

**Acquisitions**

- Kistler 9265 dynamometer
- M-NI 6259 acquisition board
- Industrial Optika stereomicroscope

**Cooling conditions (wet machining)**

- Water-oil emulsion 2 l/min
- Hicut 795/l at 5%

**Cooling conditions (cryogenic machining)**

- LN<sub>2</sub> flow rate of 0.9 l/min

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**Cryogenic machining: N<sub>2</sub> vs. CO<sub>2</sub>**

Substitution of traditional oil-water emulsion with a liquid gas jet localized in the cutting zone

**a) Carbon dioxide**

**b) Nitrogen**

**Experimental setup for turning tests**

**2X2 plan with central point**

- Compa fixed depth of cut set at 2 mm
- 3 replicates for each experimental condition
- 30 tests in total (15 cryo and 15 traditional)

**Recommended range of cutting conditions for the inserts**

- Cutting speed: 40 : 65 m/min
- Feed rate: 0.1 : 0.4 mm/rev

Parameters were pushed to the limit to test cryogenics benefits with high M.R.R.

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### Experimental setup for turning tests



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### Results of turning tests: forces and friction coefficient

A slight increase in cutting forces was found with the cryogenic method

vc [m/min]	f <sub>t</sub> [mm/rev]	Fc [N]		Ff [N]		Fr [N]				
		Lubro	Cryo	Cryo Vs Lubro	Lubro	Cryo	Cryo Vs Lubro	Lubro	Cryo	Cryo Vs Lubro
50	0.2	818	857.0	+5%	434	465	+7%	230	235	+2%
50	0.3	1045	1073	+3%	404	419	+4%	253	269	+6%
60	0.25	894	923.7	+3%	372	420	+13%	214	195	-9%
70	0.2	752	822	+9%	358	423	+18%	196	219	+11%
70	0.3	1051	1053	0%	460	469	+2%	263	237	-10%

**ANOVA tests show that:**

- The specific cutting force 'K<sub>c</sub>' is influenced by the cooling method, with a 4% increase of K<sub>c</sub> in cryo-machining
  - The increase can be attributed to a hardening effect on the workpiece
  - Care must be taken in design of the fluid feeding system
- The friction coefficient 'μ' is not influenced by the cryo cooling
  - Liquid nitrogen has both cooling and lubricating effect

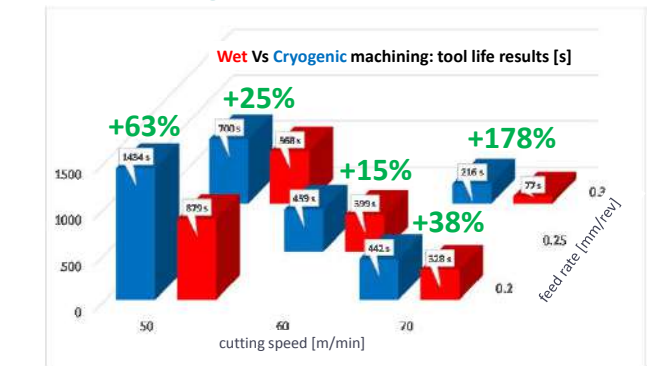
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### Results of turning tests: tool life

**Wet Vs Cryogenic machining: tool life results [s]**



- Cryogenics improves tool life in all cutting conditions
- At the highest MRR (70 m/min and 0.3 mm/rev) cryogenics offers the highest improvement (+178%) with respect to traditional machining
- It can be considered the ideal cooling technology for the improvement of productivity

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### Production times and costs in turning

Once the Taylor's law coefficients are known it's possible to predict the tool life 'T' for each combination of cutting conditions inside the experimental range

**Time ('t<sub>p</sub>' [min]) and costs ('C<sub>p</sub>' [€]) of production**

$$t_p = t_0 + \frac{V}{Z} \cdot \left( 1 + \frac{t_{cu}}{T} \right)$$

Where:

- t<sub>p</sub> represents the setup time and is fixed [min]
- V is the total amount of material that has to removed [mm<sup>3</sup>]
- Z is the M.R.R. [mm<sup>3</sup>/s]

$$C_p = C_0 + C_m \cdot t_p + C_{ut} \cdot \frac{V}{Z \cdot T}$$

Where:

- C<sub>0</sub> represents the setup costs and is fixed [€]
- C<sub>m</sub> is the cost per hour of the machine tool [€/h]
- C<sub>ut</sub> is the cost of a cutting edge of the insert

Adopting some hypothesis it's possible to define a realistic productive scenario to compare costs of production both with cryogenic and traditional machining

**Hypothesis for the production scenario - 1**

- Turning center with **automatic tool change** and a buffer with 4 slots: it is assumed that the tool change is carried out for 3 worn cutting edges in the cutting time of the 4<sup>th</sup> tool

Phase 0 - Start Machining

Phase 1 - First Turned Workpiece

Phase 2 - Second Turned Workpiece

Phase 3 - Identification of the 10 Worn Cutting Edges

During production this sequence of steps cycles from phase 1 to 3

- Production lot of 10 pieces in Ti6Al4V with B2F of 8:1 for a volume (V) from the total removal of about 0.46 mm<sup>3</sup>
- Cost machine  $C_m$  equal to 130 €/h, cost of LN2 0.2 €/l and cost of lubro 0.17 €/h
- Fixed time 't<sub>0</sub>' of 90 minutes and fixed cost  $C_0$  of 200 €
- Cutting edge cost = 3 €/edge
- Time of cutting edge change (rotation of the insert or replacement) = 2 minutes

**Production times in turning**

**Traditional machining optimal conditions**  
Minimum  $t_p$  at 52 m/min and 0.29 mm/rev  
Time of production: 1659 min  
Optimal T = 7.1 min

**Cryogenic machining optimal conditions**  
Minimum  $t_p$  at 58 m/min and 0.29 mm/rev  
Time of production: 1497 min  
Optimal T = 7.1 min

*In the optimal conditions, a production time compression of about 10% is achieved with cryo-machining*

**Hypothesis for the production scenario - 2**

- This type of management (for not having long downtime) imposes a minimum life of the insert > or = to 6 minutes, because operator replaces all the 3 worn inserts (3x2 min) during phase n. 3
- Considering any hitches (quantified in a minute), it is assumed that the minimum life time 'T' for the insert must be 7 minutes to guarantee a continuous production. If 'T' is lower the production stops because all the four tools are failed for a certain period of time (7 - 'T' min)

If T > 7 minutes  $t_{cu} = 0.1$  min

If T > 7 minutes  $t_{cu} = 0.1 + (7 - T)$

$$t_p = t_0 + \frac{V}{Z} \cdot \left( 1 + \frac{t_{cu}}{T} \right)$$

$$C_p = C_0 + C_m \cdot \left[ t_0 + \frac{V}{Z} \cdot \left( 1 + \frac{t_{cu}}{T} \right) \right] + C_{ut} \cdot \frac{V}{Z \cdot T}$$

**Production costs in turning**

**Traditional machining optimal conditions**  
Minimum  $C_p$  at 50 m/min and 0.3 mm/rev  
Cost of production: 4411 €  
Optimal T = 7.8 min

**Cryogenic machining optimal conditions**  
Minimum  $C_p$  at 56 m/min and 0.3 mm/rev  
Cost of production: 4254 €  
Optimal T = 7.5 min

*In the optimal conditions, a production cost reduction of nearly 4% is achieved with cryo-machining*

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### Cryogenic machining: other applications

- N<sub>2</sub> cryo-grinding
- N<sub>2</sub> cryo-milling
- CO<sub>2</sub> cryo-milling

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### Alternative milling layouts

#### Internal delivery through the spindle:

**Pros**

- Clean machine design, no pipes in the working zone
- Milling head length is not increased, no risks of vibration

**Cons**

- Constructive difficulties due to passing insulated pipes through the rotating spindle, possibility of reliability problems
- Hard to integrate in old machines not designed for this task

#### Internal delivery through a slip ring:

**Pros**

- Suitable also for old machines with an adaptor (Slip ring);
- Cryogenic fluid does not pass near critical components (i.e. no effects on spindle bearings);

**Cons**

- Insulated pipes around the working area;
- Increased head length (bending under load)

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### Cryogenic milling

- **3 layouts can be adopted:**
  - External flood cooling
  - Very simple, but cools down the work, too!
- Internal delivery through the spindle

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### Conclusions

- Cryogenic machining can offer a significant improvement of tool life and reduce the environmental impact of machining, among other potential advantages
- Cooperation is required, for a successful implementation, among
  - R&D institutes,
  - Machine tool producers
  - Tool makers
  - Gas plant providers