

# **DLC Xtended®**

## TECHNICAL DATA SHEET

#### DLC Xtended®:

DLC stands for diamond like carbon and it is a carbon-based hard material layer with excellent sliding properties.

#### Coating of metallic materials for:

→ Plastics processing industry, mechanical engineering, chemical industry, precision components, safety technology, etc.

#### **Application:**

- → wear protection
- $\rightarrow$  corrosion protection
- → minimization of friction
- → decorative purposes
- → as a chrome alternative

#### **Coatable materials:**

Engineering steels, nitriding steels, stainless steels Concrete coordination about the material is done through our customer service.

#### Main features:

- → water-repellent / oil-repellent
- → high degree of chemical resistance
- → electrically insulating
- → very low friction coefficient

#### Dimensions of the largest coating system:

 $\rightarrow$  Ø 1,500 mm / 2,400 mm in height

# Possible preparation of the surfaces for an optimal coating result:

#### by customer:

- → metallic blank surface
- → no corrosion
- → clean cooling channels
- → no strain hardening through by e.g. mechanical processing

#### by RUBIG (optional):

- → micro-blasting
- → bake-out

#### **Required Information:**

- → Material (optionally tempering temperature including heat treatment condition)
- → Definition of surfaces
  - Coating area:
    - the area to be coated
  - Footprint: on which the component is placed on the charging frame and thus not coated
  - Covering areas:
  - surfaces that must not be coated
- → Are we allowed to perform micro blasting?

#### **Optional information:**

- $\rightarrow$  Area of application of the component or tool
- $\rightarrow$  Objective for the coating
- → Last processing steps



### **RUBIG** DRIVING SUCCESS

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#### Layer structure

#### **DLC Xtended®**

lave

DLCI

**Basic material** 



#### **Coating temperature**

450 °C applicable for steels with Tempering temperature > 480 °C

500 °C applicable for steels with Tempering temperature > 520 °C

Can be adapted to the material if required.

#### Coating type

a-C:H:Si (amorphous carbon layer containing hydrogen and silicon); The deposition takes place by means of PACVD method (plasma-assisted chemical vapor deposition).

#### Hardness [HV]

	min	max
DLC Xtended®	800	2,500

different hardness ranges on request

Layer thickness [µm]				
	min	max		
DLC Xtended®	3	15		
•				

individual layer thickness on request

#### Roughness [µm]

The roughness depends on the surface condition of the component to be coated and increases slightly with the coating.

#### **Typical application**

 $\rightarrow$  wear protection

Features

- $\rightarrow$  corrosion protection
- → minimization of friction
- → decorative purposes

Characteristics	
Friction *	μ = 0,04 - 0,1
Optics	black, anthracite
	shiny or dull

(depending on the component surface)

\* dry, counter body 100Cr6, polished

wear resistance	+
run-in behavior	+
gliding	++
start-stop	+
corrosion resistance	+

