

Specifications for suppliers in the field of machine engineering and toolmaking

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1. General requirements for deliveries from ILLIG

1.1. Scope - validity

- The general "Specifications for Suppliers" apply to all deliveries and services provided by the suppliers.
- These specifications for suppliers define the general rules for suppliers of ILLIG Maschinenbau GmbH & Co. KG.
- Any details specified in drawings, manufacturing or work instructions take precedence over these general specifications for suppliers.
- Components from the fields of mechanical engineering and and components of tool manufacture are partially treated differently at ILLIG. Drawings from the field of mechanical engineering always begin with M and are referred to as M parts. Drawings from the field of tool manufacturing always begin with a W and are referred to as W parts.

1.2. Applicable documents for components to be supplied, which ILLIG can add to an order as part of the contract

- Quality assurance agreement
- Drawings
- Manufacturing instructions
- Work instructions
- Inspection instructions
- Packaging instructions
- ILLIG general terms and conditions of procurement
- Letter of Intent
- Partner and supplier framework agreements
- Research and development agreements
- Non-disclosure agreements

1.3. Copyright notice according to DIN ISO 16016: 2016-04

Please observe the copyright notice according to DIN ISO 16016:2007-12:

"This document may not be reproduced or transmitted, used or its contents communicated without the express consent. Violations are subject to compensation for damages. All rights with regard to patent claims, registered designs and utility models are reserved."

1.4. Receipt of supplied goods

Any goods supplied by ILLIG Maschinenbau GmbH & Co. KG (e.g. components required to manufacture ordered product) must be inspected by the supplier for obvious flaws (e.g. rust, transport damage). If the deficiency is discovered at a later date, the supplier must immediately report it, otherwise the delivered goods irrespective of the discovered deficiency will be considered accepted.

1.5. Quality

- Inspection by the supplier is an integral part of the quality assurance system of ILLIG Maschinenbau GmbH & Co. KG. The supplier is responsible for compliance with the defined dimensions, criteria and specifications.
- The supplier must ensure that only parts are delivered to ILLIG Maschinenbau GmbH & Co. KG that meet the required specifications. The scope of the applied quality assurance measures, including inspection of goods received and dispatched as well as the inspection of ongoing production processes must be appropriate with respect to the applied production processes, product requirements and inspection instructions. Measuring and test equipment must be used appropriately and be subjected to inspection.
- If specifications or requirements with respect to the product are not certain, the supplier is obligated to resolve the uncertainty with ILLIG Maschinenbau GmbH & Co. KG.
- The supplier must immediately notify ILLIG Maschinenbau GmbH & Co. KG, if the supplier suspects that different parts may have been delivered than what were specified.

1.6. Notice of defects (NOD) to the supplier

- For all parts that are delivered to ILLIG Maschinenbau GmbH & Co. KG that are determined to be flawed, a Notice of defects (NOD) will be submitted.
- The supplier can submit a formal objection to ILLIG Maschinenbau GmbH & Co. KG within 5
 workdays of receiving the NOD. If the supplier does not submit a formal objection, the NOD as
 submitted by ILLIG Maschinenbau GmbH & Co. KG will be considered valid and the supplier
 will be obligated to perform the remedy as specified in the NOD.
- If a qualified statement has been requested in the NOD, the supplier has 5 workdays to submit his response to ILLIG Maschinenbau GmbH & Co. KG.
- A schedule to determine when the deficiency will be fully remedied must be submitted within 5 workdays.
- Within the specified period, the following must also be agreed with the purchase from ILLIG: the collection or return of the rejected material for post-processing or for replacement delivery or scrapping and / or credit, as well as the associated costs.

1.7. Cleaning workpieces

- Workpieces must be carefully cleaned and freed of all debris before being delivered to ILLIG Maschinenbau GmbH & Co. KG.
- Transport containers and outer packaging (boxes, boxes and pallets); Adhesive tapes and adhesive labels on the material must be easy to remove without residue and without additional aids.

1.8. Packaging

- The aspects logistics, quality assurance, environmental safety and efficiency must be taken
 into consideration when packaging the parts. Damage in transit should be avoided by proper
 packaging. ILLIG requires you to propose appropriate packaging and to submit your recommendation to ILLIG Maschinenbau GmbH & Co. KG for approval.
- The parts must be preserved so that no corrosion or surface rust occurs when stored for several days or when subjected to the elements. Absorbing materials are not be used for wrapping the parts (e.g. corrugated fiberboard, newspaper, etc.). Instead, use wax paper or protective sleeves.
- Packaging supplied by ILLIG that were tailor-made specifically for the components must be returned to ILLIG together with the processed parts.
- If the use of wooden transport materials is required, they must be heat treated according to the IPPC standard (ISPM 15). The IPPC marking must be applied to the wooden transport materials where it is readily visible.

2. Requirements for all components

2.1. Applying material or serial numbers

- Applies to M-parts: A drawing shows a title block, then you must apply, according to prior agreement with the ILLIG-purchaser, the ILLIG material number and ILLIG supplier number on a machined surface of the part when manufacturing the part.
- Applies to W-parts: If the drawing shows a serial number on the production part, then the serial number must be inserted at this position.
- Sans-serif fonts, font height 5 mm, depth 0.1 0.2 mm.
- Applies to M-parts: Embodiment in two lines:
 - o Upper line: material number
 - o Lower line: supplier number
- If the selected font is too large for the part, you can adjust it to scale.
- For sheet-metal parts in stainless-steel quality, you must <u>always</u> laser cut the material /serial number into the part. If the material / serial number must be placed at a specific location, it will be shown as xxxxxxx in the drawing accordingly.
- For sheet-metal parts that require coating, you must <u>always</u> apply a self-adhesive label that indicates the material number.
- For plastic windows, you must <u>always</u> apply a self-adhesive label that indicates the material number.
- For cast iron parts, the model number must always be cast.
- For flame-cut parts, the material number must be added using a white permanent marker.

• If, for technical reasons, it is not possible to insert the material / serial number as planned, a self-adhesive label or a permanent pen can be used after consultation with Illig.

2.2. Workpiece dimensions for coated parts

- Dimensions for coated parts are final dimensions.
- Applies to M-parts: The coating thickness of the workpiece is indicated on the drawing by pre-machining dimensions in square brackets as a second dimension.
- Applies to M-parts: If the coating thickness deviates from normal procedure and exceeds the specified tolerance or tolerance variation, the workpiece may need to be re-machined after coating in order to achieve the final dimension.
- Allies to W-parts: The relevant preprocessing dimensions are indicated
 at relevant points on the components with "[+]" and "[-]" signs so that the corresponding coating thicknesses are added or subtracted.
- If the coating thickness shows fluctuations in accordance with the process, which exceed the specified tolerance or the clearance tolerance, the further procedure must be coordinated with Illiq.
- The general table for fit tolerances will continue to be used on the drawings.
- Phosphate coating and galvanization are not subject to this rule.

2.3. Workpiece dimensions for hardening

- Dimensions for hardened parts are final dimensions.
- Deviating dimensions required for the finishing of hardened workpieces may not be indicated on the drawing.
- If finishing is required, it must be ensured that the specified effective hardening depth is still accurate once finishing is complete.

2.4. Threaded surfaces

Threads must always be manufactured with a roughness of Rz 63 in accordance with ISO 1302 unless there is any other information on the drawing.

2.5. Tolerance classes for threadings

• If there is no information on the tolerance classes for threads on the drawing, the following apply:

Metric Internal thread: 6H

- Metric External thread: 6g
- Trapezoidal thread inside. 7H
- Trapezopidal threas outside: 7e
- If information on the tolerance classes for threads is given on the drawing, these apply.

2.6. Production-related work

Production-related work is indicated by the abbreviation (FB). The abbreviation (FB) appears after the dimension of the production-related work. If this work is not required in the manufacturing process, it can be ignored.

2.7. Workpiece edges

- DIN ISO 13715: 2017-03 applies to all undimensioned workpiece edges:
 Outer edges 0.1 to 0.3 mm and inner edges + 0.8 mm.
- Interconnecting holes, e.g. cross holes, can have a maximum burr tolerance of +0.1 mm.
- If a burr-free cross hole is required, but not indicated on the drawing, no chamfer dimension is given. However, a minimum of 0.2 mm is required for unspecified chamfer dimensions.
- Workpieces designed to have sharp edges must be labeled according to DIN ISO 13715:2000-12 with a tolerance of 0 – 0.05 mm for allowable deburring of outer edges or passing of inner edges.
- Cutting edges: Cutting edges are designated as such and are provided with a transition of 0-0.005mm.
- Inner and outer threads must be beveled at least until the minor diameter unless otherwise indicated on the drawing.

1x45°

34,9 h6]

2.8. Tolerances and depictions

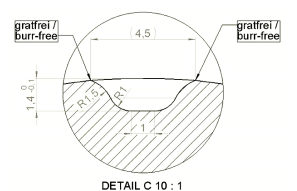
- The tolerances specified in the ILLIG drawings comply with DIN EN ISO 14405 E and follow the envelope principle.
- When no tolerances are specified for length or angle dimensions, or for chamfered edges, they are subject to the general tolerance m (medium) according to DIN ISO 2768-1: 1991-06.
- When no tolerances are specified for shapes or layers, they are subject to the general tolerance K according to DIN ISO 2768-2:1991-04.
- In all drawings, ILLIG always uses the first-angle projection, even if it is not specified.

2.9. Visible flaws and visible sides

- If a surface has been indicated as a visible side, it must be free of any visible flaws.
- A visible flaw is defined as any visually perceptible irregularity on a side that has been indicated as the visible side that is perceived as a flaw by an unbiased observer.
- The distinction to expected irregularities depends on the specified surface roughness as well as the viewing distance and angle of the observer. Based on technical guidelines from the painting trade, the viewing distance is defined as 1 m at a right angle and under diffused light. If ILLIG quality assurance detects a visible flaw during the inspection of incoming goods, this shall represent grounds for complaint and may result in the submission of a warranty claim or demand for rectification of the defect.
- The distinction to accepted deviations is determined by comparing with other existing parts of the same surface finish specifications.
- Examples of visible flaws include scratches, color deviations, nicks, imperfections, dents, flattening at corners and edges, elevations, bumps, discolorations, non-compliance with specified surface roughness, irregularities in the grinding or brushing pattern, poor surface finishing of welded parts, etc., insofar as they are avoidable on the raw materials and coating processes specified.

2.10. Lubrication grooves in bolts

Applies to M-parts: Lubrication grooves in bolts must not be sharp-edged, otherwise the homogeneous distribution of the lubricant on the bolt cannot be ensured. A sharp edge on a lubrication groove acts like a scraper that holds back the lubricant. Therefore, the lubrication grooves must be designed as shown below, in which the groove merges burr-free into the bolt surface in a gradual transition radius.



2.11. Parts that must be balanced, such as blades or rotors

Balancing quality in accordance with ISO 1940: Quality Q 6.3; dynamically balanced at max. 960 rpm. Place balancing bore holes on contact surfaces only.

3. Specifications for sheet-metal parts

- This standard is used to simplify the drawings. It defines general tolerances for sheet-metal parts.
- The general tolerances apply to all dimensions without specified tolerances in a drawing, as well as to all non-dimensioned geometries.
- If smaller tolerances are required, or larger tolerances are permissible and more economical, they must be defined in the drawing.
- Any dimensions for sheet-metal parts that are not included can be taken from the corresponding 3D model or NC program (GEO).
- All dimensions listed in the table below are in millimeters.

3.1. Tolerances for sheet-metal thickness:

Values are based on DIN EN 10051 table 3 w \leq 1500 mm nominal width for a sheet-metal thickness up to 15 mm. Values in accordance with DIN EN 10029 class B for a sheet-metal thickness > 15 mm.

Sheet- metal thickness	Lower limit	Upper limit
< 3	- 0.22	+ 0.22
≥ 3 > 5	- 0.26	+ 0.26
≥ 5 > 8	- 0.30	+ 0.30
≥ 8 > 15	- 0.38	+ 0.38
≥ 15 > 25	- 0.3	+ 1.3
≥ 25 > 40	- 0.3	+ 1.7
≥ 40 > 80	- 0.3	+ 2.3
≥ 80 > 150	- 0.3	+ 2.9
≥ 150 > 250	- 0.3	+ 3.3

3.2. Flatness of sheet-metal parts

- Flatness of sheet metal with a thickness of up to and including 15 mm [in mm/m]: 3
- Flatness of sheet metal with a thickness > 15 mm [in mm/m]: 2

3.3. Flat sheet-metal parts lased or punched

Laserd parts are indicated on drawings by the following CAD symbol, whenever the component cannot be flame cut due to design constraints (e.. accuracy of geometry): This is generally required for parts with a material thickness > 15 mm.

For sheet-metal parts with a material thickness ≤15 mm, we assume that the parts are lased or punched. Therefore, such parts are not indicated by the symbol below. To determine the appropriate values the standard DIN

Laserteil / laser-cut part DIN EN ISO 9013 - 231

EN ISO 9013 is to be used.

- 2 =squareness and inclination tolerance of 0.15 mm + (0.007 x cutting thickness (in mm))
- 3 = the average roughness depth Rz5 in of 70 μ m + (1.2 x cutting thickness (in mm)) μ m
- 1 = tolerance class 1

3.4. Bent sheet-metal parts

3.4.1. Tolerances for length dimensions

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Length ranges	≤ 120	> 120 - 400	> 400 - 1000	> 1000 - 2000	> 2000 - 4000		
Tolerances	± 0.3	± 0.5	± 0.8	± 1.5	± 2.0		

3.4.2. Tolerances for angular dimensions

Length of shorter panel	≤ 400 mm	> 400 mm
≤ 6 mm sheet thickness	± 0°30	± 1°
> 6 mm sheet thickness	± 1°	± 2°

3.5. Conditions for welded part assemblies

- Suppliers of welded part assemblies must be certified according to DIN EN ISO 3834 and employ DIN EN ISO 9606-certified welders as well as DIN EN ISO 14731-certified welding supervisors.
- Suppliers who are not DIN EN ISO 3834 certified can undergo a supplier audit by ILLIG Maschinenbau GmbH & Co. KG to become certified and thus attain approved supplier status.
- Welded part assemblies or welds that require the quality level C or B in accordance with DIN EN ISO 5817 or DIN EN ISO 10042 may be performed exclusively by DIN EN ISO 9606-certified welders.
- Suppliers must produce their valid certifications from an approved authority as proof of their qualifications. The certifications are an integral part of the order contract for the first delivery.
- Suppliers must produce their valid certifications from an approved authority as proof of their qualifications. The certifications are an integral part of the order contract for the first delivery.
- DIN EN 1011-1 4: "Welding Recommendations for welding metallic materials" must be adhered to.

Blemishes on welds or sheet metal may not be touched up or corrected with putty. Other
methods of eliminating blemishes or flaws must first be cleared by ILLIG before any such work
can be started.

3.6. Welded parts with hygiene requirements

- Welded parts that have hygiene requirements must comply with specifications of DIN EN ISO 14159:2208-07.
- Drawings that contain welded parts with hygiene requirements are indicated by the signal word HYGIENE (CAD symbol).
- Surfaces must be free of defects such as holes, creases, tears or cracks. (DIN EN ISO 14159:2208-07; point 5.2.2.1 sentence 1)
 Parts that do not require a continuous weld may be welded using an intermittent weld. These

are indicated on the drawing.

- The gaps between the welds are to be sealed with a thin weld, in order to satisfy hygiene requirements. This sealing weld does not have any requirements in accordance with DIN EN ISO 5817.
- This should serve to minimize deformation of the parts.

3.7. Joints

- Permanent joints between metals must be welded in a continuous seam. (DIN EN ISO 14159:2208-07; point 5.2.2.7 paragraph 1, sentence 1)
- Welded joints [...] must be done so that a flat surface is created that is free from defects such as holes, creases, inclusions, tears and cracks. (DIN EN ISO 14159:2208-07; point 5.2.2.7 paragraph 5)
- Welding seams are illustrated according to DIN EN ISO 2553:2014-04.

3.8. Requirements for welded assemblies with closed profiles

Drain holes must be made for welded assemblies with closed profiles.

- The drain holes are illustrated without dimensions.
- It is up to the manufacturer to decide how to machine the drain holes: They can be milled, grinded, cut, laser cut, or plasma cut.
- Sharp edges are not allowed.
- The drain holes may not be closed during the welding process.
- Drawings that contain drain holes are indicated by the signal word: AB-LAUFBOHRUNGEN / DRAINING HOLES
- The drain holes must be made according to the drawing below.
- If no drain holes are depicted, ILLIG must be consulted first before adding any.

4. Requirements for parts manufactured by abrasive jet machining

The same specifications for parts manufactured by laser cutting apply here also.

5. Requirements for flame-cut parts

- Flame-cut parts are indicated on drawings by the following CAD symbol:
- To determine the appropriate values the standard DIN EN ISO 9013 is to be used.



- 3 = squareness and inclination tolerance of $0.4 + 0.01 \times 10^{-2}$ x cutting thickness (in mm)
- 4 = the average roughness depth Rz5 in μ m of 110 + 1.8 cutting thickness (in mm)
- 2 = tolerance class 2

5.1. Tolerances for length dimensions

Values in accordance with DIN EN ISO 9013 tolerance class 2.

Length ranges	< 35	35<125	125<315	315<1000	1000<2000	2000<4000
Sheet-metal thickness						
>10–50	± 1.8	± 1.8	± 1.9	± 2.3	± 3	± 4.2
>50–100	± 2.5	± 2.5	± 2.6	± 3	± 3.7	± 4.9
>100–150	± 3.2	± 3.3	± 3.4	± 3.7	± 4.4	± 5.7
>150–200	± 4	± 4	± 4.1	± 4.5	± 5.2	± 6.4
>200–250		-	-	± 5.2	± 5.9	± 7.2

5.2. Tolerances for angular dimensions (trimmed edges)

Perpendicularity tolerance [mm]: 0.4 + 0.01a a = sheet-metal thickness

5.3. Surface roughness (trimmed edges)

Average surface roughness $R_z[\mu m]$: 70 + 1.2a a = sheet-metal thickness

5.4. Stress-free annealing

- 16MnCr5, 42CrMo4, C45
- Not stress-free annealing: 1.4301, 1.4571, 1.8928 (S690QL)
- Depends on part design, shape and post-processing: S355
- Note: Specifications for stress-free annealing are always indicated in the respective purchase order description.

5.5. Flatness

2 mm / m

5.6. Deburring the flame-cut edges

in accordance with DIN ISO 13715 from -0.1 to -0.8

5.7. Applying material numbers on flame-cut parts:

see 2.1

5.8. Tolerances for length dimensions

Length ranges	0.5 - 6.0	> 6.0 – 30	> 30 – 120	> 120 - 400	> 400 — 1000	> 1000 - 2000	> 2000 - 4000
Sheet-metal		30	120	400	1000	2000	4000
thickness							
0.5 – 8	± 0.1	± 0.1	± 0.2	± 0.3	± 0.5	± 0.7	± 1.2
8 – 15	± 0.1	± 0.2	± 0.3	± 0.4	± 0.6	± 0.8	± 1.5
15 – 25	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2.0

5.9. Tolerances for angular dimensions (trimmed edges)

Perpendicularity tolerance [mm]: - 0.15

5.10. Surface roughness (trimmed edges)

Average surface roughness R_z [µm]: 70

6. Requirements for the assembly of assemblies

6.1. Use of DU bushings for joint assemblies

Since joint assemblies with DU bushings must also be coated, only DU bushings from the manufacturer GGB may be used. Type designation "DU ® Metal-Polymer Anti-Friction Plain Bearings".

6.2. Threadlocking agents

- Agent 1: Weiconlock AN 302-43 or Loctite 243 (medium viscosity, medium strength)
- Agent 6: Weiconlock AN 302-70 or Loctite 270 (medium viscosity, difficult to disassemble)

6.3. Adhesives and sealants

- Agent 2: Weiconlock AN 305-77 or Loctite 577 Pipe and thread sealant (high viscosity, medium strength)
- Agent 3: Two-part acrylic adhesive with a cure time of 4–6 minutes for high-performance bonding of metals and plastics (Scotch-Weld DP 8405 NS)
- Agent 4: Epoxy resin minute adhesive, pasty, steel-filled, gap-filling, 5-minute cure time, bridges larger cracks (Weicon Easy-Mix Metal)

6.4. Agents for bonding different materials

Agent 5: Liquid contact adhesive, temperature-resistant from -40°C to +110°C (raw material base: polychloroprene) [Pattex high-strength adhesive]. Suitable for bonding HPL panels, leather, cork, felt, rigid PVC, flexible foam panels, artificial leather and metals.

6.5. Agent for bonding components

- Agent 7: Weiconlock AN 306-01 or Loctite 601 Bonding bearings and shafts (low viscosity, difficult to disassemble)
- Agent 8: Two-part epoxy adhesive, heat resistant up to 80°C, fills gaps, waterproof, paintable, resistant to many chemicals [UHU Plus endfest]

6.6. Screw locking for assemblies

The Illig internal guideline 03 15 22 applies to the unit fitted with screws. The following sections are particularly relevant.

Part 1:

All screw connections must be secured.

Part 4:

Screws have to be chemically secured if one of the conditions below is met:

- If the screw connection must not be tightened to the specified torque.
- If the attached parts have to be movable.
- If a part of the screw connection is elastic (e.g. plastic)
- If the screw connection cannot be equipped with hexagon elements.
- If a contact surface of the screw head or nut is hardened.
- If the screw is a countersunk screw.

Part 6:

- Spray oily or dirty components of the screw connection with Cleaner S and blow out.
- Put adhesive ("normally" detachable type) on the screw and join the screw connection and tighten with the specified torque.
- Complete hardening is achieved after 48 hours.

Part 11:

• If screw connections are chemically secured, this requirement is not explicitly documented. E.g., chemical connections are used for screw connections without further labeling.

6.7. Miter cuts on standard profiles

Short descriptions for profile ends

- To avoid separate drawings of profile ends, the table below has been created for profile ends with miter angles.
- Profiles cut at a right angle are not given a separate description of their profile end.
- The specifications are organized as follows: e.g. QR-1 x 45°
- Profile type Cut number Angle specification
- Profiles that cannot be depicted using the (standardized) shapes are shown and dimensioned on a separate drawing.
- Profile types:

FL = rolled flat steel

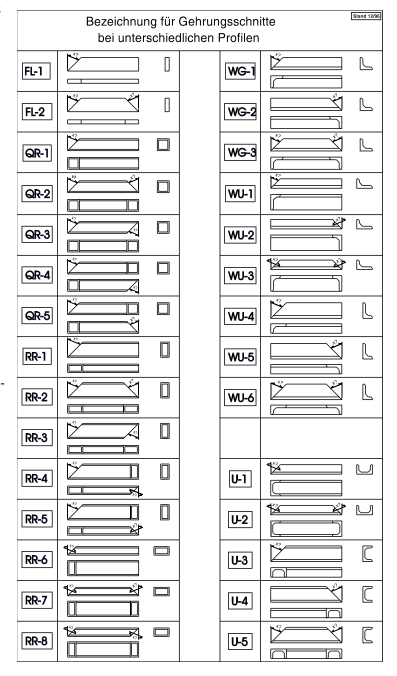
QR = square hollow profile

RR = rectangular hollow profile

WG = equal-sided angular profile

WU = unequal-sided angular profile

U = U-profile



7. Requirements for components and assemblies that have panes made of transparent plastics

- Windows made of transparent plastic are to be covered on both sides with a protection foil to avoid being scratched or damaged.
- External corners are to be manufactured with R5.
- If windows are to be painted, coated or labeled, this side should be marked with the letter A.

8. Requirements for components with ILLIG materials

8.1. Material for precision shafts

8.1.1. **ILLIG-1** (hardened piston rods)

Material	42CrMo4QT (1.7225)
Finish	Induction hardened HRC 56–64, polished, hard chrome plated with specified layer thickness 20 ±5 µm, polished Ra ≤ 0.30 µm
Tolerance	f7

8.1.2. **ILLIG-2** (standard precision steel shafts)

	(
Material	Cf53 (1.1213)
Finish	Induction hardened HRC 59–66, ground, polished Ra ≤ 0.30 μm
Tolerance	h6

8.1.3. **ILLIG-3** (chrome plated precision steel shafts)

Material	Cf53 (1.1213)
Finish	Induction hardened HRC 59-66, ground, hard chrome plated with a specified layer thickness 10 ± 5 µm, polished Ra ≤ 0.30 µm
Tolerance	h6

8.1.4. **ILLIG-4** (precision stainless-steel shafts)

Material	X46Cr13 (1.4034)
Finish	Induction hardened HRC 52-58, ground, polished Ra ≤ 0.30 µm
Tolerance	h6

8.1.5. **ILLIG-5** (precision stainless-steel shafts)

Material	X90CrMoV18 (1.4112)
Finish	Induction hardened HRC 52–59, ground, polished Ra ≤ 0.30 μm
Tolerance	h6

8.1.6. **ILLIG-6** (precision steel hollow pipes)

		(Fire the control of
	Material	C60 (1.0601)
	Finish	Induction hardened HRC 597-66
Tolerance arc ground Ra ≤ 0.8 µm, tolerance IT 9		arc ground Ra ≤ 0.8 μm, tolerance IT 9
		peripheral ground Ra ≤ 0.4 µm, tolerance IT 7

8.1.7. **ILLIG-7** (chrome-plated precision steel shafts)

Material	20MnV6 (1.5217)			
Finish	Thermoformed, trimmed, ground, hard chrome plated with a specified layer			
	thickness 25 ± 5 μm, polished Ra ≤ 0.30 μm			
Tolerance	f7			

8.1.8. Standard dimension tolerances for ILLIG-1 – ILLIG-7:

Ø mm	Illig_1	Illig_2	Illig_3	Illig_4	Illig_5	Illig_6	Illig_7
	1.7225	1.1213	1.1213	1.4034	1.4112	1.0601	1.5217
3					h6		
4				h6	h6		
5		h6			h6		
6		h6	h6	h6	h6		
8		h6	h6	h6	h6		
10		h6	h6	h6	h6		
12	f7	h6	h6	h6	h6	h6	f7
14	f7	h6	h6				f7
15		h6					
16	f7	h6	h6	h6	h6	h6	f7
18	f7	h6					f7
20	f7	h6	h6	h6	h6	h6	f7
22	f7	h6					f7
25	f7	h6	h6	h6	h6	h6	f7
28	f7	f7					f7
30	f7	h6	h6	h6	h6	h6	f7
32	f7	h6	h6				f7
35	f7	h6	h6				f7
36	f7	h6	h6				f7
40	f7	h6	h6	h6	h6	h6	f7
45	f7	h6					f7
50	f7	h6					f7
55							
56	f7						f7
60	f7	h6	h6	h6	h6	h6	f7
63	f7						f7
65							
70	f7	h6	h6				f7
75	f7						f7
80	f7	h6	h6	h6	h6	h6	f7
85							
90	f7						f7
100	f7	h6					f7
110	f7						f7

Hardening depth for induction hardening

Hardering departion induction hardering						
Finish	Dimensions mm	Surface hardening depth (SHD) mm				
Piston rod material	0 – 25.4	0.75 – 1.25				
Induction hardened	28 – 90	1.25 – 2.25				
	90	1.8 – 3.0				
Precision steel shafts with normal finish						
	5 – 8	0.5 – 1.0				
Precision steel shafts	10 – 16	1.0 – 1.5				
with hard chrome plating	18 – 28	1.5 – 2.0				
to specified layer thick-	30 – 56	2.0 - 3.0				
ness	60 - 70	2.5 – 3.5				
	≥ 80	3.5 – 4.5				
Precision steel shafts						
Precision steel shafts	0 – 25	1.5 – 2.5				
that are corrosion re- sistant	25 – 50	2.5 – 3.5				

8.2. Other ILLIG materials

8.2.1. **ILLIG-8** (round material C45E)

8.2.1.1. D<80 mm

Material C45E+C/+SH (1.1191+C/+SH)	
Finish	bright
Tolerance	DIN EN 10278

8.2.1.1. D≥80 mm

Material	C45E+SH (1.1191+SH)
Finish	hot rolled, VITAC 3000
Tolerance	DIN EN 10060

8.2.2. **ILLIG-9** (round material S355J0)

8.2.2.1. D<80 mm

Material	S355J0+SH (1.0553+SH)
Finish	bright, peeled
Tolerance	DIN EN 10278

8.2.2.2. D≥80 mm

Material	S355J0+SH (1.0553+SH)
Finish	hot rolled, VITAC 3000
Tolerance	DIN EN 10060

8.2.3. **ILLIG -10** (milled cast aluminum plate; workpiece 3.3547)

- High dimensional stability achieved by a special heat treatment
- Excellent machinability
- Excellent weldability
- Excellent corrosion-resistant properties
- Even, fine granular structure
- · Good anodization properties
- · Optimal for hard anodization

8.2.3.1. Tolerances

• Thickness: <u>+</u> 0.1 mm

Flatness for material thickness up to 12.7 mm: max. 0.40 mm
 Flatness for material thickness > 12.7 mm: max. 0.13 mm

Surface roughness Ra = ~ 0.60 μm

8.2.3.2. Mechanical properties

Tensile strength Rm
 Yield strength Rp 0.2
 Elastic modulus
 Extension A5
 Brinell hardness HBS 2.5 / 62.5
 250 MPa
 110 MPa
 70 GPa
 min. 10%
 68

8.2.3.3. Physical properties

Thermal expansion coefficient
 Thermal conductivity
 Electrical conductivity
 Specific heat (25 - 100°C)
 Permeability
 23.3 µm/(m K)
 110-130 W/(m K)
 16.2 MS/m
 900.0 J/(kg K)
 2.66 g/cm³

8.2.4. ILLIG-11 (manufactured based on PE-UHMW TG 1.2)

8.2.4.1. General

Abbreviation	ISO 1043-1	PE-UHMW
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Sheet group		ISO 15527		1.2	
Plastic color		Green			
Molecular weight		g/mol		5 x 1	06
Permeability ISO 1		183	kg/dm3		≤ 0.93

8.2.4.2. Mechanical properties

ISO 527	MPa	20.4
ISO 527	%	380
ISO 179	kJ/m²	≥ 170
DIN 53505	0	66
MPa	38	
:)	%	100
Coefficient of friction		
	ISO 527 ISO 179 DIN 53505	ISO 527 % ISO 179 kJ/m² DIN 53505 ° MPa 38

8.2.4.3. Thermal properties

Thermal conductivity at 23 °C	ISO 52612	W/(K ∘ m)	0.4		
Coefficient of linear thermal expar	nsion α:	ISO 11359			
- Mean value between 23 and 60	°C	m/(m ∘ K)	20 ∘ 10-5		
Maximum heat resistance in the air:					
- Temporary 2)	°C	90			
- Continuous: during 5 000 h 3)		°C	80		
Low temperature resistance 4)	°C	-200			
Flammability according to UL 94	HB				

8.2.4.4. Electrical properties

Dielectric strength	IEC 60243	kV/mm	≤ 45
Electrical resistivity	IEC 60093	Ω ∘ cm	> 10 ¹⁴
Surface resistivity	IEC 60093	Ω	> 10 ¹³

8.2.4.5. Conformity with food standards

FDA	Yes
EU 1935/2004 (only for [FS]	Yes
variants)	

8.2.5. ILLIG-12 (manufactured based on PE-UHMW TG 1.2)

Abbreviation	•	ISO 1043-1 PE-UHMW		JHMW	
Sheet group		ISO 15527 1.2			
Plastic color		Natural			
Molecular weig	ht	g/mol 5 x 106		06	
Permeability	ISO 1	183	kg/dm3		≤ 0.93

Further properties similar to ILLIG 11

8.2.6. ILLIG-14 (manufactured based on PE-UHMW TG 1.2)

Abbreviation	ISO 1043-1	PE-UHMW
Sheet group	ISO 15527	1.2
Plastic color	Black	
Molecular weight	g/mol	5 x 10 ⁶
Permeability ISO 1183	kg/dm3	≤ 0,94

8.2.6.1. Mechanical properties

Yield stress/stress at break	ISO 527	MPa	20,4
Ductile yield (elongation at	ISO 527	%	>300
break)			

Notch impact resistance –	ISO 179	kJ/m²	≥ 170
Charpy			
Shore hardness D	DIN 53505	0	61-65
Ball indentation hardness	MPa	>30	
Wear resistance (Sand-Slurry test	%	100	
Coefficient of friction	~ 0,2		

8.2.6.2. Thermal properties

eizieizi ineiniai prepertiee			
Thermal conductivity at 23 °C	ISO 52612	W/(K ∘ m)	0,4
Coefficient of linear thermal expan			
- Mean value between 23 and 60	°C		20 x 10 ⁵
Maximum heat resistance in the air:			
- Temporary 2)		°C	90
- Continuous: during 5 000 h 3)		°C	80
Low temperature resistance 4)		°C	-200
Flammability according to UL 94		HB	

8.2.6.3. Electrical properties

Dielectric strength	IEC 60243	kV/mm	
Electrical resistivity	IEC 60093	Ω ∘ cm	> 10 ⁶
Surface resistivity	IEC 60093	Ω	> 10 ⁹

8.2.6.4. Conformity with food standards

FDA	Yes
EU 1935/2004 (only for [FS]	Yes
variants)	

8.2.7. **ILLIG-40** Vulkollan D15

Coating materials	Vulkollan D15 shore A 90, polyurethane (Bayer AG)	
	Polyurethane caoutchouc AU (brand name: Vulkollan)	
Hardness	90 shore A +/-5 according to DIN 53505	
Tensile strength	47 MPa according to DIN 53504	
Elongation at break	680% according to DIN 53504	
Strain at 100% tensile force	6.6 MPa according to DIN 53504	
Strain at 300% tensile force	10.2 MPa according to DIN 53504	
Impact elasticity	60% according to DIN 53512	
Tear strength	42 N/mm according to DIN 53515	
Abrasion	32mm ³ according to DIN 53516	
Compression set 70h / 22°C	11% according to DIN 53517	
Compression set 24h / 70°C	20% according to DIN 53517	
Permeability	1.26 g/cm ³	
Temperature resistance	-25 / +80 °C	

8.2.8. ILLIG-41 Phenolic Paper PF-CP 201 (previously 2061)

Eigenschaft	Prüfverfahren nach IEC 60893- 2, Abschnitt	Einheit	max. oder min.	
Biegespannung beim Bruch senkrecht zur Schichtung	5.1	MPa	min	135
Elektrizitätsmodul aus dem Biegeversuch	5.2	MPa	min	7000
Druckfestigkeit senkrecht zur Schichtrichtung	5.3	MPa	min	300
Schlagzähigkeit (Charpy) parallel zur Schichtrichtung	5.5.2	KJ/m²	min	
Schlagzähigkeit (Izod) paralell zur Schichtrichtung	5.5.3	KJ/m²	min	
Scherfestigkeit parallel zur Schichtung	5.6	MPa	min	10
Zugfestigkeit	5.7	MPa	min	80
Durchschlagfestigkeit bei 90°C in Öl senkrecht zur Schichtung	6.1.2	kV/mm	min	nur für Rohre
Durchschlagspannung bei 90°C in Öl parallel zur Schichtung	6.1.2	kV	min	20
Permittivität bei 48 Hz bis 62 Hz	6.2		max	5,5
Permitivität bei 1 MHz	6.2		max	
Verlustfaktor bei 48 Hz bis 62 Hz	6.2		max	
Verlustfaktor bei 1 MHz	6.2		max	
isolationswiderstand nach Eintauchen in Wasser	6.3	MΩ	min	5*10³
Prüfzahl der Krichwegbildung	6.4			
Vergleichszahl der Kriechwegbildung	6.4		min	100
Widerstand gegen Kriechwegbildung	6.5	Klasse	min	
Thermisches Langzeitverhalten	7.1	T.I.		120
Enflammbarkeit	7.2	Kategorie		
Dichte	8.1	g/cm³	Bereich	1,3 bis 1,4
Wasseraufnahme	8.2	mg	max	209

9. Requirements for components with coatings

9.1. Surfaces that are not to be coated

Applies to M-Parts: Surfaces such as interference fit holes, threads and surfaces with a specified tolerance may not be treated with depositing coating. Such surfaces must be covered before coating the rest of the workpiece. Exceptions, for which the above-mentioned surfaces are to be coated, are indicated as "coated".

Applies to W-Parts: Surfaces, that must not be treated with conversion coatings are marked in the drawing. These areas must be covered before coating.

9.2. Phosphate and zinc coating

For phosphate and zinc coating, all surfaces can be coated and no parts need to be covered.

9.3. Surfaces that are not to be painted

Threaded surfaces and surfaces with tolerances may not be painted. These surfaces must be covered before painting. Other surfaces that may not be painted are indicated on the drawing as "paint free".

9.4. Surfaces that are to be painted after machining

Machined surfaces that are to be painted after machining are indicated on the drawing as "painted".

9.5. Hard coating (hard coat anodizing)

according to ISO 10074:2021 (E)

- Vickers microhardness according to ISO 10074, table 5
- The pre-machining dimensions of a workpiece that has to be hard coated (anodized) assume a single-layered coating and are calculated so that half the thickness of the hard-coated layer is applied to the workpiece surface and the other half to the conversion of aluminum into its oxide without increasing the thickness of the material. (e.g. for a planned layer thickness of 0.050 mm, only half of the layer dimension, i.e. 0.025 mm, is accounted for in the pre-machining dimension.)
- A hard coating that deviates from the abovementioned ratio 1:1 for layer thicknesses is not permitted.
- The same conditions apply to coatings that serve multiple purposes and include anodizing.
- HC-PLUS 2 is a surface impregnation of a hard-coated layer with PTFE (Polytetrafluoroethylene). It improves the sliding and corrosion behavior of the treated workpiece. In addition, the PTFE particles embedded in the HC coating enable optimum dry lubrication properties without additional coating buildup. In the case of abrasive wear, the sliding properties of the coating are retained. The antiadhesive properties of HC-PLUS also makes it easier to clean the surface of the final product.

9.6. Coating types

Abbrevia- tion	Description	Specification
_AD	hard coated (hard coat anodization)_30	Hard anodized aluminum; oxidized layer thickness: 0.030 mm
_AF	hard coated (hard coat anodization)_50	Hard anodized aluminum; oxidized layer thickness: 0.050 mm
_AP	hard coated_30, HC Plus 2 (with PTFE)	Hard anodized aluminum; oxidized layer thickness: 0.030 mm A PTFE-coating is applied to the hard coated layer which improves the coefficient of friction, as well as the corrosion and dry lubricant properties of the treated surface.

۸7	hard socted EO LIO	Hard anadized aluminum, avidized layer thickness.
_AZ	hard coated_50, HC Plus 2 (with PTFE)	Hard anodized aluminum; oxidized layer thickness: 0.050 mm A PTFE-coating is applied to the hard coated layer which improves the coefficient of friction, as well as the corrosion and dry lubricant properties of the treated surface.
_BR	gunmetal-finished	Bluing is a passivation process that forms a light protective layer on metal alloys, usually containing iron, against corrosion. The workpiece is dipped in acid, an alkali salt solution, or some other salt solution to form black mixed oxide layers of FeO and Fe2O3. Bluing is not a coating.
_CG	glossy chrome-plated (electroplating)	Galvanic chrome-plated layer of 0.2 to 0.5 μm.
_CV	hard chrome-plated_05	Hard chrome-plated with a layer thickness of 0.005 mm
_CD	hard chrome-plated_10	Hard chrome-plated with a layer thickness of 0.010 mm
_CZ	hard chrome-plated_20	Hard chrome-plated with a layer thickness of 0.020 mm \pm 0.005 mm
_CF	hard chrome-plated_50	Hard chrome-plated with a layer thickness of 0.050 mm
_EB	blue anodized	Anodized, dyed and sealed
_EF	natural anodized	Anodized
_EG	gold anodized	Anodized, dyed and sealed
_EH	hard anodized	Anodized
_EM	medium bronze ano- dized	Anodized, dyed and sealed
_ER	red anodized	Anodized, dyed and sealed
_ES	black anodized	Anodized, dyed and sealed
_ED	dark bronze anodized	Anodized, dyed and sealed
_GM	rubberized	rubberize
_G1	rubberized 1	Rubber coating approved under statutory food regulations in temperature range: ambient temperature; hardness 50° Shore A ±5°; elasticity 44%; density 1.2 ±0.05 g/cm³; abrasion 190 ±20 mm³; compression set 5.6%
_G2	rubberized 2	Rubber coating in temperature range: ambient temperature; hardness 80° Shore A ±5°; elasticity 31%; density 1.2 ±0.05 g/cm³; compression set 5%
_G3	rubberized 3	Rubber coating approved under statutory food regulations; temperature range: suitable for continuous temperatures of up to 200°C (silicone rubber); hardness 70° Shore A ±5°, elasticity 58%; density 1.5 ±0.05 g/cm³; compression set 6%
_HA	hardened throughout	·
_HE	hardened insert	case hardening
_HF	flame hardened	flame hardening
_HI	induction hardened	Induction hardening, SHD (according to ISO 15787:2016-09) for cylindrical parts such as shafts with a diameter up to 100 mm: 1–2 mm, and for parts with a diameter greater than 100 mm: 2–3 mm For toothed parts: The specified hardness ensures a sufficient case hardening depth, which is deliberately not specified.

_HV	vacuum hardened	vacuum hardening
_LA	painted A (light gray	Light gray RAL 7035; coarse textured paint;
	RAL 7035)	powder coated or wet painted
		 powder coated with a layer thickness of 70 – 120 µm
		Manufacturer: PPG Industrial Coatings
		Type powder coating: Envirocron PCF – Epoxy Pol-
		yester Series P8 Designation powder coating: P811G674T-YD EP-
		PE Gray T TXT CA-7035 textured paint
		 Wet painted with a layer thickness of 70 – 120 μm
		Manufacturer: PPG Industrial Coatings Type wet paint: Selemix Direct Binder GL 80%
		Leadfree Variable Pack Size
		Designation wet paint: 7.539-MX01/EX-ILLIG
		Calibration with ILLIG sample boards required Primer treatment and thinning if necessary accord-
		ing to paint manufacturer specifications
_LM	painted A (light gray	Light gray RAL 7035; coarse textured paint;
	RAL 7035)	 powder coated or wet painted powder coated with a layer thickness of 70 – 120
		μm
		Manufacturer: PPG Industrial Coatings Type powder coating: Envirocron PCF – Epoxy Pol-
		yester Series P8
		Designation powder coating: P811G674T-YD EP-
		 PE Gray T TXT CA-7035 textured paint Wet painted: prime coat with a layer thickness of 50
		 80 µm; cover coat with a layer thickness of 60 –
		80 µm Manufacturer: PPG Industrial Coatings
		Type wet paint: Selemix Direct Binder GL 80%
		Leadfree Variable Pack Size
		Designation wet paint: 7.539-MX01/EX-ILLIG Calibration with ILLIG sample boards required
		Primer treatment and thinning if necessary accord-
1.0	pointed D /DAL 5040	ing to paint manufacturer specifications
_LB	painted B (RAL 5013 co- balt blue)	Cobalt blue RAL 5013; coarse textured paint; powder coated or wet painted;
		layer thickness of 70 – 120 µm
		 Manufacturer: powder coating: Colore Srl. Type: Colore Serie P.11 PE
		Designation: P.11-05013-GL2Z PE Blu COBALTO
		RAL 5013 textured paint
		 Manufacturer wet paint: PPG Industrial Coatings Type: Selemix Direct Binder GL 80% Leadfree Var-
		iable Pack Size
		Designation: 7.538-MX01/EX-ILLIG
		Calibration with ILLIG sample boards required Primer treatment and thinning if necessary accord-
		ing to paint manufacturer specifications
_LC	painted C (RAL 9006 white aluminum - heater)	Wet painted with a layer thickness of 20 – 40 μm; Permanent temperature resistance up to 400°C
	write aluminum - neater)	Manufacturer: Mankiewicz Gebr. & Co. (GmbH &
		Co. KG)
ID	painted D (silver – FS B	Type: FINALUX Zinkschutz 899-12 Wet painted with a layer thickness of 30 – 50 µm
_LD	7956)	wet painted with a layer thickness of 30 – 50 μm
	,	

_LE	painted E (RAL 1013 oyster white – FS)	Wet painted with a layer thickness of 30 – 50 μm
_LF	painted F (RAL 7032 pebble gray)	Wet painted with a layer thickness of 30 – 50 μm
_LG	painted G (RAL 3000 flame red)	Wet painted with a layer thickness of 30 – 50 μm
_LH	painted H (RAL 9005 jet black)	Wet painted with a layer thickness of 30 – 50 μm
_LI	painted I (RAL 1021 rape yellow)	Wet painted with a layer thickness of 30 – 50 μm
_LJ	painted J (black/yellow safety)	Wet painted with a layer thickness of 30 – 50 μm
_LK	painted K (special request)	Wet painted with a layer thickness of 30 – 50 μm
_LL	painted L (special request)	Wet painted with a layer thickness of 30 – 50 μm
_LM	painted M (special request)	Wet painted with a layer thickness of 30 – 50 μm
_LN	painted N (RAL 7035 light gray)	Wet painted with a layer thickness of 30 – 50 μm
_LP	painted P (RAL 7035 light gray)	powder coated with a layer thickness of 70 – 120 µm Defined manufacturer: PPG Industrial Coatings Type: Envirocron PCF – Epoxy Polyester Series P8 Designation: P811G674T-YD EP-PE Gray T TXT CA-7035 textured paint Calibration with ILLIG sample boards required Primer treatment according to paint manufacturer specifications
_LR	painted R (RAL 5013 co- balt blue)	powder coated with a layer thickness of 70 – 120 µm Manufacturer powder coating: Colore Srl. Type: Colore Serie P.11 PE Designation: P.11-05013-GL2Z PE Blu COBALTO RAL 5013 textured paint Calibration with ILLIG sample boards required Primer treatment according to paint manufacturer specifications
_NF	Niflor (nickel sulfate layer with PTFE)	Niflor® 11 PF is the latest generation of high-per- formance non-PFOS autocatalytic NiP-PTFE com- posite coating with excellent dry lubricating proper- ties and a low friction coefficient. The coatings are uniform, corrosion resistant, extremely durable and provide excellent lubricating properties over their entire lifetime. Totally free of PFOS, Pb and Cd, it meets all requirements of the ELV and RoHS direc- tives.

_NG	piokol plata d	Colvenie niekol plating /alaa kuraaan aa mialaal aka
_146	nickel-plated (semi-matte)	Galvanic nickel plating (also known as nickel electroplating) is a coating of pure nickel deposited with the help of an electric current. Usually nickel is deposited in a multi-layered system e.g. Fe/Cu/Ni or Fe/Cu/Ni/Cr. Protection against corrosion for iron or steel requires a coating thickness of at least 25 to 50 µm of nickel; or an alternative to improve corrosion protection is to apply multiple layers of nickel coating. Galvanic nickel coating are often applied as an optical corrosion protection layer or as a base for soldering. To create a high-luster finish additives are mixed into the nickel bath. Since sulfur additives electrolyze in time, layers tend to slowly turn yellow. To prevent this, Cr layers are often added on top of the nickel coating. The time it takes to add a nickel coating is regulated by the electric current. It is possible to make large nickel deposits in a very short time.
_NT	nitrocarburated	for non-stainless steels. Thermochemical treatment that diffuses nitrogen and carbon into the outer layers of a workpiece. This results in a nitrided case consisting of a compound layer and a diffusion layer.
_NZ	glossy nickel-plated	glossy nickel plating
_NH	electroless nickel plating / DNC_5	Electroless nickel plating layer thickness: 5 µm
_NL	electroless nickel plating / DNC_30	Electroless nickel plating layer thickness: 30 μm
_PG	phosphate coated lu- bricity (with manganese)	Manganese phosphating in compliance with DIN EN ISO 9717
_PH	phosphate-coated	Zinc phosphate coating; 5 – 15 μm
_PD	phosphate_thin layer	Zinc phosphate coating; 3 – 6 μm
_PN	plasma nitrided	For stainless steels only. Nitriding is a heat treating process that diffuses nitrogen into the surface of a metal to create a case hardened surface. The result is a coating that withstands temperatures of 500 °C. When nitrogen is added to a plasma gas the process is called plasma nitriding.
_PO	polished	mechanical polishing / electrolytic polishing
_SC	slidecoat 1	Brand name of the company MCG, Brühl: Slidecoat = low-friction, sliding surface, highly self-lubricating, can be processed mechanically, anti-corrosive, non-stick
_SD	slidecoat 1_600-800	layer thickness: 0.600–0.800 mm
_SE	slidecoat 1_800-1000	layer thickness: 0.800–1.000 mm
_SG	blasted (cast parts)	Abrasive blasting with solid abrasive material
_TG	PTFE-coated green	coated with green-colored PTFE
_TK	PTFE-coated TFE-LOK (sealing heater)	Brand name from Peter Schreiber GmbH, electroless nickel with PTFE see NF
_TL	PTFE-coated	coated with PTFE
	PTFE-coated W-1 EL	PTFE system W-1 EL (black) 0.015–0.020 mm (EL = electrical conductivity) Temp. resistant up to 280°C

1/0		D (d 1400 D 111 d
_VC	compocoat	Brand name of the company MCG, Brühl: non-stick at increased temperature application, low-friction, corrosion resistant, layer thickness: 0.035–0.055 mm
_VH	hardslide S	Brand name of the company MCG, Brühl: wear resistant, low-friction, non-stick, self-dry-lubricating, temperature proof, layer thickness: 0.020–0.030 mm
_VT	HS (CCR 52 T)	Brand name from the company MCG, Brühl: anti- corrosive, low-friction, abrasion proof on aluminum parts, electroconductive, layer thickness: 0.035– 0.055 mm
_VU	vulcanized	vulcanized
_ZF	hot-dip galvanized	hot-dip galvanization
_ZG	galvanized	galvanization and blue passivation 15 µm
_ZS	galvanized sprayed	zinc spraying
_GB	pickled	treat with acid to remove tinder
_GG	glass bead blast- ing_150–250 μm	Glass bead blasting with a glass bead size ranging from 150 to 250 µm. Glass bead blasting is a non-abrasive process used to treat metal surfaces. The glass beads remove stains or wear marks, and smoothen, seal and polish the surface.
_GE	glass bead blasted_ano- dized	glass bead blasted and natural anodized
_KO	kolsterised (see drawing for specifications)	Hardening process (diffusion of carbon at low temperatures)
_IA	impregnate seal alumi- num	resin sealing of die cast parts to eliminate porosity

10. Requirements for components with food contact

10.1. Labeling of components with food contact

Components intended to come into contact with foodstuffs are marked in the drawings as follows:



Material mit Lebensmittelkontakt Food Contact Material Lieferantenspezifikation beachten Observe specifications for suppliers

10.2. Requirements for components with food contact

For materials and articles intended to come into contact with foodstuffs the following regulations must be observed in their currently valid versions:

- REGULATION (EC) No. 1935/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC
- COMMISSION REGULATION (EU) No. 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food
- COMMISSION REGULATION (EC) No. 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food
- German Commodities Ordinance Bedarfsgegenständeverordnung (BedGgstV)

10.3. Declaration of conformity for components with food contact

The scope of delivery includes a declaration of conformity that the product complies with the legal requirements of the German Commodities Ordinance (BedGgstV) and REGULATION (EC) No. 1935/2004, as amended. All materials and raw materials used comply with COMMISSION REGULATION (EU) No. 10/2011.

The total migration as well as the specific migration are below the legal limits when used according to specification.

The Compliance Testing was carried out according to Regulation (EU) No. 10/2011 (Annex V)

General informations

Guideline created on: Date: 2015-06-16

Name: Endres

Responsible for guideline: TD - A. Auchter

Amendments to guideline: November 04, 2015

Section 3.2 revised, section

3.3 new

Section 3.3, renumbered to 3.4 due to insertion of 3.3 new

Section 3.4 renumbered to 3.5 due to insertion of 3.3 new Sec-

tion 4.1 revised

Section 4.2 – 4.4 new

Section 4.2 renumbered to 4.5 due to insertion of 4.2 - 4.4 new

Section 5.6 new

Section 5.7 new

Section 5.8 new

Section 4.5 some coatings were deleted: _AH; _NC; _ND; _KO, for which the required layer thicknesses were missing and which were replaced by designations in which the layer thicknesses were implemented.

Amendments to guideline: May 13, 2016

- 3. (Workpiece properties): Numbering added
- 3.1.8 and 3.1.9 (Applying material numbers)
- 4.3 and 4.4 (Surfaces that are, and are not painted) new
- 4.6 Change to "painted A": Now 7035 light gray; _TD and _TF deleted; _SG defined more precisely
- 5.3.4; 5.3.5; 5.3.6; 5.3.7 (Details of flame-cut parts) new
- 5.4 (Lased parts) added symbol
- 5.6.1 (Welded parts) modified text
- 5.9 and 5.9.1 (water jet cutting) new

Amendments to guideline: October 20, 2016

- 2.3.1 Section new (ILLIG packaging)
- 3.1.5 modified existing section (Placeholder for material number)
- 3.2.4 Section new (Table for fit tolerances)
- 4.6 Point NV: corrected value
- 5.4 modified existing section (defined more precisely)
- 5.6 modified existing section (defined more precisely)
- 7. Modified title to be more precise

Amendments to guideline: December 20, 2016

- 1.2 added 5 more points
- 2.3 Reworded first paragraph to be more formal

Amendments to guideline: October 04, 2017

- 2.4 added points
- 4.6 coating types: Modification to:
 - Painted A
 - Nitrocarburated
 - Plasma nitrided
 - · Glass bead blasted
 - 5. Added additional provision
 - 5.4. Added additional provision
 - 5.10 Added section on balancing

8.6 Added section on joint assemblies (DU bearings)

Amendments to guideline: Nov. 15, 2017

- 2.4 Workpiece edges: Amendments and omissions
- 3.2.5 Workpiece dimensions for coated parts: Added provisions
- 3.6 Tolerances: Added for first time
- 4.1 Surfaces that are not to be coated: Added provision
- 4.6 coating types: Modification to:
 - _HI: Induction hardening updated to current standard
 - _LA: Painted A added definitions and provisions
 - _LB: Painted B added definitions and provisions
 - TS: PTFE-coated W-1 EL: Added for first time
 - 7. Material for precision shafts / Induction hardening updated to current standard

Amendments to guideline: February 01, 2018

- 4.6 Coating types
- LA expanded and made more precise
- _LB expanded and made more precise
- _**LP** Added for first time
- _LR Added for first time
- **_G1** Added for first time
- **_G2** Added for first time
- G3 Added for first time
- 2.3.2 Heat treatment for wooden transport materials added for first time
- 3.6.3 3.6.4 Added for first time: new sections on tolerance and depiction
- 8.6.2 and 8.6.3 added for first time: Adhesives for bonding assemblies

Amendments to guideline: April 26, 2018

- 2.4 Workpiece edges re-numbered section
- 2.4.5 Added for first time beveled threading
- 2.5.5 Added for first time touching up or correcting with putty
- 4.6 Amendments to specifications of (5) coatings: _LA, _LB, _LP, _LR, _TS
- 5.7 Amendments to Illustration of welding seams
- 5.8 Amendments to Drain holes
- 8.7.2 Added for first time Thread locking agents
- 8.7.3 Added for first time Adhesives and Sealants
- 8.7.5 Added for first time Agents for bonding different materials

Amendments to guideline: March 15, 2019

- 3.5 Added for first time Tolerance classes for threadings
- 3.8 Added for first time Miter cuts on standard profiles
- 3.9 Added for first time Visible flaws and visible sides
- 3.10 Added for first time Lubrication grooves on bolts
- 4.6 Coating types Removal of various coating types without replacements

Amendments to guideline: August 28, 2019

3.1 Amendments and modifications in the entire paragraph

Amendments to guideline: May, 2020

Complete revision of the guideline:

- Merging the requirements of machine and tool construction
- Completely new numbering so that requirements for parts groups can be found more quickly

1.1 M and W parts paragraph added: Differentiation of parts from the areas of machine and tool construction

1.3 DIN ISO 16016 reference to the new issue date of the standard

1.8 Heat treatment supplement, specification

2.1 Lettering supplement First paragraph supplemented

Third paragraph added Last paragraph added

2.2 Diverse amendments

2.4 Surfaces for threads supplement

2.7 DIN ISO 13715 reference to the new issue date of the standard

2.10 Lubrication grooves for bolts supplement

6.6 screw locks for assemblies: Complete section added - this shifts the numbering from here by one counter

8.1. Material for precision shafts: Changes in the hardness values for ILLIG-1 to ILLIG-7

9.1 Surfaces supplements

9.6 Coating types Change the numerical values for the Type LC

Change in the description of the TYPE _VT Change in the description of the TYPE _NT Change in the description of the TYPE _PN

Amendments to guideline: June, 2021

9.6 Coating Types added: electroless nickel plating / DNC_5, Typ _NH

Deletet: electroless nickel plating / DNC_50, Typ _NO

10.1 to 10.3, Kap. 10 added

Amendments to guideline: December, 2021

9.5 Hard coating changes in specifications: oxidized layer thickness

added: _AZ hard coated_50, HC Plus 2

Amendments to guideline: 01.07.2022

8.2.1 Illig-8 Material added

8.2.2 Illig-9 Material added

9.6 Beschichtungstypen

LM Added for first time

_LC expanded and made more precise