



ZELLAMID®
ENGINEERING PLASTIC STOCK SHAPES

ZELLAMID® | PRODUCT DESCRIPTION

ZELLAMID® Description	Product Range	Product colour	Density g/cm³	Temperature Air °C¹	Availability
PA 6 – Polyamid 6 extruded					
ZELLAMID® 202	PA 6, unfilled	natural	1,15	-20 – 100	[+]
ZELLAMID® 202 SW	PA 6, unfilled	black	1,15	-20 – 100	[+]
ZELLAMID® 202 MO	PA 6 + MoS₂	black	1,15	-20 – 100	[+]
ZELLAMID® 202 HV	PA 6, high impact, high viscosity	natural	1,13	-20 – 100	[+]
PA 6 C – Cast Nylon Products					
ZELLAMID® 1100	PA 6 Cast, unfilled	natural	1,15	-20 – 105	[+]
ZELLAMID® 1100 SW	PA 6 Cast, unfilled	black	1,15	-20 – 105	[+]
ZELLAMID® 1100 Oil	PA 6 Cast, Oil	white, yellow, green, black	1,14	-20 – 105	[+]
ZELLAMID® 1100 MO	PA 6 Cast + MoS₂	black	1,15	-20 – 105	[–]
ZELLAMID® 1100 T	PA 6 Cast, Tribotype	grey	1,14	-20 – 105	[–]
ZELLAMID® 1100 FR	PA 6 Cast, flame retardant	black	1,15	-20 – 105	[–]
ZELLAMID® 1100 blue	PA 6 Cast	blue	1,15	-20 – 105	[–]
ZELLAMID® 1100 HS	PA 6 Cast, heat stabilized	black	1,15	-20 – 105	[–]
ZELLAMID® 1115	PA 6/12 Cast, high impact	natural	1,13	-20 – 105	[–]
ZELLAMID® 1120 FE	PA 6/12 Cast + metal core	natural	---	-20 – 105	[–]
ZELLAMID® 1200	PA 12 Cast	natural	1,03	-20 – 110	[–]
PA 6.6 – Polyamid 6.6					
ZELLAMID® 250	PA 6.6, unfilled	ivory	1,15	-20 – 100	[+]
ZELLAMID® 250 SW	PA 6.6, unfilled	black	1,15	-20 – 100	[+]
ZELLAMID® 250 MO	PA 6.6 + MoS₂	anthracite	1,15	-20 – 90	[–]
ZELLAMID® 250 GF30	PA 6.6 + 30% Glass fibre	black	1,35	-20 – 150	[+]
ZELLAMID® 250 PE	PA 6.6 + PE, solid lubricant	light green	1,12	-20 – 90	[–]
ZELLAMID® 250 HV-Frost	PA 6.6, high impact	natural	1,15	-20 – 100	[–]
POM – Polyoxymethylen					
ZELLAMID® 900	POM-C, unfilled	natural	1,42	-20 – 100	[+]
ZELLAMID® 900 SW	POM-C, unfilled	black	1,42	20 – 100	[+]
ZELLAMID® 900 blue	POM-C, RAL 5002	blue	1,42	-20 – 100	[+]
ZELLAMID® 900 PE	POM-C + PE, solid lubricant	light blue	1,34	-20 – 80	[–]
ZELLAMID® 900 GF30	POM-C + 30% Glass fibre	natural	1,58	-20 – 100	[–]
ZELLAMID® 900 AS	POM-C, antistatic	white	1,35	-20 – 90	[–]
ZELLAMID® 900 XU ELS	POM-C ELS, Nano-Technology	black	1,41	-20 – 80	[–]
ZELLAMID® 900 XT	POM-C + PTFE, solid lubricant	grey	1,44	-20 – 100	[–]
PET – Thermoplastic Polyester					
ZELLAMID® 1400	PET, unfilled	natural	1,36	-20 – 100	[+]
ZELLAMID® 1400 SW	PET, unfilled	black	1,36	-20 – 100	[+]
ZELLAMID® 1400 T	PET, solid lubricant	light grey	1,39	-20 – 110	[+]
ZELLAMID® 1400 PBT	PBT, unfilled	ivory	1,30	-20 – 140	[–]
HPM's – High Performance Materials					
ZELLAMID® 1000	PEI, unfilled	amber	1,27	-20 – 170	[–]
ZELLAMID® 1000 SW	PEI, unfilled	black	1,27	-20 – 170	[–]
ZELLAMID® 1500 X	PEEK, unfilled	brown	1,30	-80 – 260	[+]
ZELLAMID® 1500 XSW	PEEK, unfilled	black	1,30	-80 – 260	[+]
ZELLAMID® 1500 XC20	PEEK + 20% Ceramic	white	1,49	-80 – 260	[–]
ZELLAMID® 1500 XCA30	PEEK + 30% Carbon fibre	anthracite	1,40	-80 – 260	[–]
ZELLAMID® 1500 XGF30	PEEK + 30% Glass fibre	brown	1,51	-80 – 260	[–]
ZELLAMID® 1500 XT	PEEK, modified	black	1,45	-80 – 260	[–]

¹ Values for orientation [+] Product on stock [–] Product with minimum order quantity (MOQ)

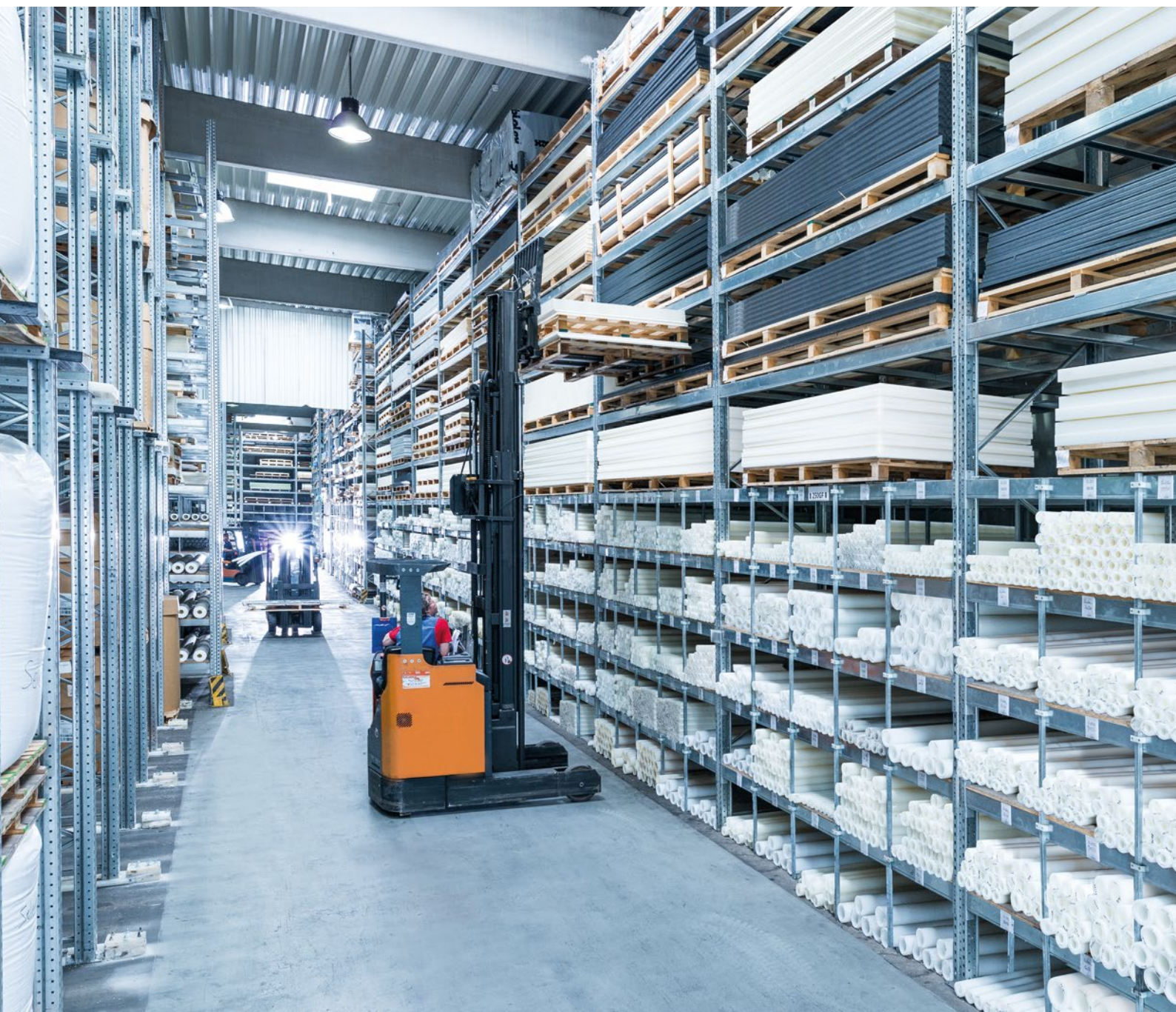
Dimensional stability	Food contact	Wear resistance	Coefficient of friction	Chemical resistance	Rods in mm	Tubes in mm	Plates in mm
PA 6 – Polyamid 6 extruded							
medium	high	medium	high	high	6 – 300	25 – 310	0,3 – 100
medium	high	medium	high	high	6 – 200	25 – 310	0,3 – 100
medium	low	high	high	medium	6 – 100	25 – 310	1,5 – 6
medium	high	medium	high	high	6 – 300	---	---
PA 6 C – Cast Nylon Products							
medium	low	high	high	high	80 – 800	50 – 1000	8 – 165
medium	low	high	high	high	80 – 800	50 – 1000	8 – 165
medium	low	high	high	high	20 – 800	50 – 1000	8 – 165
medium	low	high	high	high	80 – 800	50 – 1000	8 – 100
medium	low	high	high	high	80 – 800	50 – 1000	8 – 165
medium	low	high	high	high	20 – 800	50 – 1000	8 – 165
medium	low	high	high	high	80 – 800	50 – 1000	8 – 165
medium	low	high	high	high	20 – 800	50 – 1000	8 – 165
medium	low	high	high	high	80 – 800	50 – 880	8 – 165
medium	low	high	high	high	80 – 400	---	---
medium	high	high	high	high	20 – 230	20 – 250	8 – 60
PA 6.6 – Polyamid 6.6							
medium	high	medium	high	high	6 – 150	25 – 265	2 – 60
medium	high	medium	high	high	6 – 150	25 – 265	8 – 60
medium	low	high	high	high	6 – 100	25 – 265	8 – 60
high	low	high	medium	high	6 – 160	---	8 – 100
medium	high	high	high	high	6 – 150	---	8 – 60
medium	high	high	high	high	10 – 100	---	---
POM – Polyoxymethylen							
high	high	low	high	high	6 – 500	25 – 500	0,5 – 150
high	high	low	high	high	6 – 500	25 – 500	2 – 150
high	high	low	high	high	6 – 500	25 – 500	0,5 – 150
medium	high	high	high	high	6 – 150	---	8 – 100
high	low	high	high	high	16 – 150	---	2 – 60
high	high	medium	medium	high	6 – 160	---	8 – 50
high	low	medium	medium	high	6 – 150	---	8 – 50
high	high	high	high	high	6 – 150	---	8 – 50
PET – Thermoplastic Polyester							
high	high	medium	high	high	6 – 200	25 – 210	3 – 100
high	high	medium	high	high	6 – 150	25 – 210	8 – 60
high	high	high	high	high	6 – 160	25 – 210	8 – 100
high	high	high	high	high	6 – 150	---	8 – 50
HPM's – High Performance Materials							
high	high	high	medium	high	6 – 200	---	6 – 100
high	low	high	medium	high	6 – 200	---	6 – 100
high	high	medium	medium	high	5 – 160	---	8 – 60
high	high	medium	medium	high	5 – 160	---	8 – 60
high	high	high	medium	high	8 – 90	---	10 – 50
high	low	high	medium	high	6 – 80	---	5 – 60
high	high	high	medium	high	6 – 100	---	5 – 80
high	low	high	high	high	6 – 100	---	5 – 80

ZELLAMID® | PRODUCT RANGE





ZELLAMID® | PRODUCT RANGE





Our internationally registered trade name ZELLAMID® defines consistent top quality, thoroughly annealed, stress released and easy machineable thermoplastic stock shapes.

Our quality is insured by rigorous control according to DIN ISO 9001 in combination with internally developed traceability systems and in house testing.

ZELLAMID® stands for ongoing research and development in the fields of new manufacturing technologies and innovative materials.

ZELLAMID® stands for customer service and reactivity to customer's needs. It is easy to do business with us.

ZELLAMID® Extruded stock shapes

In order to maintain technology leadership permanent research and development are the guarantee for our product advantage.

State of the art production facilities, quality and cost leadership, permanent training of our staff and the use of exclusively high value raw materials are the visible signs of this strategy. Our tight relationship with nature and the environment is documented in careful production processes.

ZELLAMID® | OVERVIEW

ZELLAMID® Extrusion

Since mid 1950's we are manufacturing engineering plastic stock shapes by extrusion made from various formulations of PA, POM, PET, PEEK and HPMs.

We earn your business by providing you with exceptional high levels of quality, performance and production standards. Together with our strong creative drive for innovation, research and development, our exceptional service, ZELLAMID® rod, plate, tubular bar and flexible tubes offer the better alternative in respect of the future.

ZELLAMID® Cast Nylon Products

Our ZELLAMID® 1100 is available with different compositions in rods, plates or in over 2000 different tube dimensions (combination outer- to innerdiameter).

ZELLAMID® Near-Netshape high performance materials

This revolutionary proprietary manufacturing technology combines the advantages of extrusion, compression and injection moulding.

For the first time the application engineer is offered the unique ability to choose from virtually all commercially available resin grades, even proprietary formulations. Blanks, discs, rings, tubes and even unique shapes are the base shapes for parts with large geometries, cross sections and different wall thicknesses.

ZELLAMID® Machined Parts

Many decades of experience in parts design are helping us to assist you focusing on machining the semifinished products that we produce. Machining is the best method to produce small quantities of finished plastic parts or parts with configurations which cannot be injection moulded.

Either giving you machining advice or helping you purchase a part you cannot do yourself, we can supply your needs. From consulting through to serial production we guarantee our clients the best solution for their applications.





ZELLAMID® Injection Moulding

Since 1955 we have agglomerated a level of experience second to none.

SELETEC Plastic Products GmbH & Co KG, the company focuses on injection moulding technology, will accompany our clients from idea to finish product, from design to construction and from simulation to commercial production.

The own tool-making department in combination with modern CAD/CAM techniques form the basis for the production of custom made and cost-effective injection moulded parts from

engineering, special- and high-performance polymers. SELETEC has injection capabilities from micro parts to 4,0 kg in mono- and multi-component technology as well as back-injection technology.

▲ For further information please ask for our special literature on injection moulded ZELLAMID® or visit www.SELETEC.com

more information: **seletec**®



ZELLAMID® | 3Ps, SPMs and HPMs

General Purpose Materials are also known as the 3Ps (Polyamide, POM and thermoplastic Polyester).

In general these are unfilled polymers. Special Performance Plastics, also known as SPMs are innovative materials tailored for specific needs, by blending polymers, adding fillers and using break-through technologies in order to advance the performance of general purpose Engineering Plastics.

In 2006 Zell-Metall Engineering Plastics was the first manufacturer worldwide to introduce Nanotechnology to the stock shape industry.

High Performance Materials, also known as HPMs, are materials which have a temperature resistance of over 150 °C maintaining very similar properties over a broad range of temperatures and chemical environments.

ZELLAMID® extruded is available in following shapes:	Pages:
ZELLAMID® Rods	5 or 6 – 500 mm diameter
ZELLAMID® Sheets and Plates	0,3 – 160 mm thickness
ZELLAMID® Tubes	25 - 500 mm outer diameter

ZELLAMID® | GENERAL AND SPECIAL

PERFORMANCE ENGINEERING PLASTICS



ZELLAMID® | PA 6 EXTRUDED



▲ ZELLAMID® 202 – natural ZELLAMID® 202 SW – black

ZELLAMID® 202 extruded is a tough material with high resistance to abrasion and impact.

PA 6 is commonly used as a substitution material for bronze, aluminium and other non-ferrous metals, as it has significant weight advantages.

ZELLAMID® 202 has a specific gravity of 1,15 g/cm³ and bronze has 8,8 g/cm³ making the comparative volume price very attractive.

Using PA 6 also reduces lubrication requirements and is non-abrasive to mating surfaces. It features good mechanical properties.

Nylons can absorb up to 8% water (by weight) under humidity or submerged in water.

This increases the excellent shock and vibration resistance but can also lead to dimensional changes.

Mechanical, electrical and dimensional properties are accordingly influenced by moisture absorption.

▲ ZELLAMID® 202 is approved for contact with food (BfR and FDA).

Product attribute – Overview

ZELLAMID® 202	PA 6, natural, tough material, high impact resistance
ZELLAMID® 202 SW	PA 6, black, tough material, high impact resistance
ZELLAMID® 202 MO	PA 6 + MoS ₂ , black, improved sliding properties, high compressive strength
ZELLAMID® 202 HV	PA 6, natural, high impact resistance, high viscosity

▲ ZELLAMID® 202 can also be custom made in various colours.

▲ Quick facts:
Material for general purpose wear and structural parts which need a good balance of strength and toughness.

▲ Applications:
Pulp and paper industry, offshore and marine, textile, general machine building, food industry, material handling, electronics, construction, mining, aerospace and many more.

▲ **ZELLAMID® 202 MO – black, Nylon 6 filled with Molybdenum Disulfide**

In comparison with unfilled PA 6 improved sliding properties and slightly higher compressive strength.

UV-radiation resistance is enhanced by its black colour.

It has also improved wear resistance and lower surface friction than unfilled PA 6, moisture absorption is also a bit lower.

▲ Applications:
Slide bearings with low coefficient of friction, sleeves, cams, gears, pinions, thrust washers, valve seats and bearings.

▲ **ZELLAMID® 202 HV – natural, Polyamid 6 high viscosity**

ZELLAMID® 202 HV is an unreinforced, high viscosity Polyamid 6.

In comparison to the normal PA 6 it has higher mechanical values, for example an E-modulus of 3000 MPa (acc. to ISO 527, dry).

ZELLAMID® 202 HV has a higher impact resistance, also at very low temperatures. The charpy impact strength test has a result with no break at room temperature, the notched test has a value of 9 kJ/m².

ZELLAMID® 202 HV is tested according to UL 94 with HB. Humidity absorption and dimensional stability is nearly the same as ZELLAMID® 202.

▲ ZELLAMID® 202 HV is suitable for various engineering elements and building machine parts. Especially applications which require high impact strength at lower temperatures are designated for the use of ZELLAMID® 202 HV.

▲ This material is also perfect for applications, when recoil or split-off is a critical issue.

ZELLAMID® | CAST NYLON PA 6 C

Product attribute – Overview	
ZELLAMID® 1100	PA 6 C, natural, black, blue and custom colours
ZELLAMID® 1100 MO	PA 6 C + MoS ₂ , black, UV-resistance
ZELLAMID® 1100 Oil	PA 6 C + Oil, yellow, green, black, white
ZELLAMID® 1100 T	PA 6 C, grey, filled with a solid lubricant, coefficient of friction 0,15
ZELLAMID® 1100 HS	PA 6 C, black, heat stabilized
ZELLAMID® 1115	PA 6/12 C, natural, impact modified
ZELLAMID® 1120 FE	PA 6/12 C, natural, metal core, optimal and reliable power transmission
ZELLAMID® 1200	PA 12 C, natural

▲ **ZELLAMID® 1100 – natural, black, blue and custom colours**

This material is a heavy duty, high impact and chemical resistant material appropriate for larger parts.

It has high wear resistance at low and middle speeds and performs especially well under harsh conditions such as contact with sand or dust.

▲ Due to its balanced mechanical properties and its exceptional machineability it is the ideal engineering material for a wide range of applications.

▲ **ZELLAMID® 1100 MO – black, filled with Molybdenum Disulfide**

Molybdenum Disulfide (MoS₂) is added evenly throughout the PA 6 polymer matrix to improve its load carrying capabilities. It offers improved UV-resistance and good sliding characteristics. The impact and fatigue resistance inherent to unmodified ZELLAMID® 1100 remains unchanged.

▲ **ZELLAMID® 1100 Oil – different colours, yellow, green, black, white**

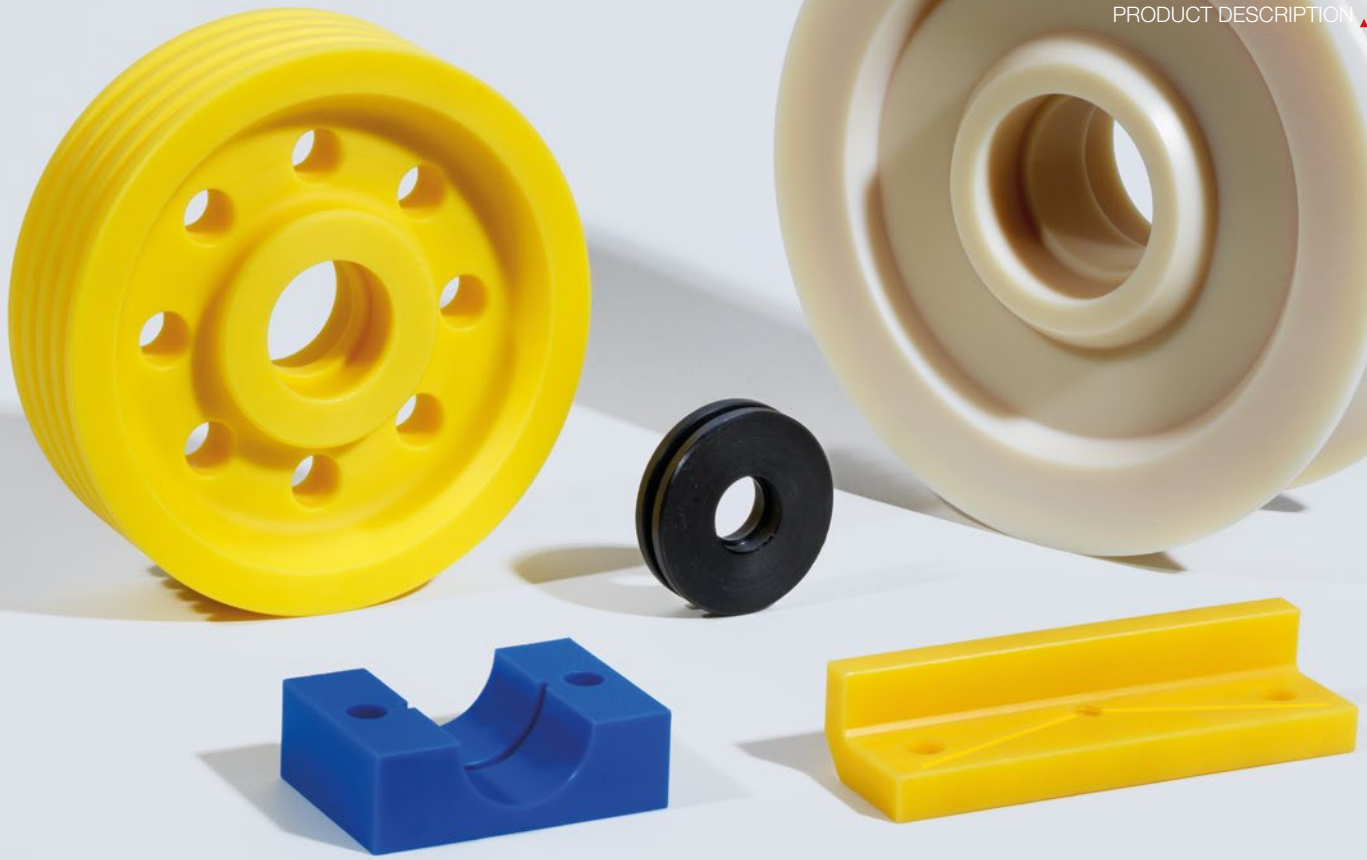
Our company was world-wide the first manufacturer to develop a really usable cast nylon in which a special oil is embedded homogeneously into the molecular structure giving the stock shapes a superior wear resistance and a lower coefficient of friction.

▲ These advantages are particularly noticeable when there is a combination of static and dynamic friction.

▲ **ZELLAMID® 1100 T – grey, filled with a solid lubricant**

A cast nylon with special additives and solid lubricants with a focus on the sliding properties of the material, making a low friction coefficient of just 0,15 possible.

Additionally, the tendency towards unwanted stick-slip effect can be reliably reduced to a minimum.



▲ **ZELLAMID® 1100 HS – black,
Cast Nylon 6 heat stabilized**

This product offers a 20 - 30°C higher allowable short-time service temperature. Its resistance to thermal-oxidative degradation and heataging performance is excellent.

▲ **ZELLAMID® 1115 – natural,
Cast Nylon 6/12 impact modified**

This copolymer has higher impact strength, lower moisture absorption and better creep resistance than Cast Nylon 6.

▲ **ZELLAMID® 1120 FE – natural,
Cast Nylon 6/12 with a metal core**

The combination of ZELLAMID® 1120 with a metal core unites the advantages and special properties of both materials into one exceptional product which assures optimal and reliable power transmission.

Following metals are used typically:

- ▲ 1.4305 (stainless steel)
- ▲ 9SMn28K (free-cutting steel)
- ▲ C45 (carbon-steel)

▲ **ZELLAMID® 1200 C – natural,
Cast Nylon 12**

Cast Nylon 12 is manufactured from the raw material Laurinlactam in a pressureless monomer moulding process.

The seamless transition from polymerisation to crystallisation creates a high crystalline structure for rigid applications.

▲ Applications:

Vibration dampeners, tie fasteners for high speed rail roads, shock absorbers in bumpers and crash buffers in railway-wagons, mobile phone antennas.

ZELLAMID® | PA 6.6 EXTRUDED



▲ ZELLAMID® 250 – ivory ZELLAMID® 250 SW – black

PA 6.6 noted for its high temperature resistance and high tensile strength. It is the hardest and most rigid type of extruded Nylon.

Main characteristics are high resistance to fuels, oils, greases, most organic solvents and alkalis.

Moisture absorption is lower than for Polyamid 6.

▲ Applications:
Parts exposed to mechanical stress and strain under elevated temperatures.

▲ ZELLAMID® 250 MO – anthracite, filled with Molybdenum Disulfide

Polyamid 6.6 filled with Molybdenum Disulfide (MoS_2) offers improved strength, rigidity and friction ratio.

▲ Applications:
Gears and sheaves.

Product attribute – Overview

ZELLAMID® 250	PA 6.6, ivory, temperature resistant, high tensile strength
ZELLAMID® 250 SW	PA 6.6, black, temperature resistant, high tensile strength
ZELLAMID® 250 MO	PA 6.6 + MoS ₂ , anthracite, improved strength and rigidity
ZELLAMID® 250 GF30	PA 6.6 + 30% Glass fibre, black, increased rigidity and dimensional stability
ZELLAMID® 250 PE	PA 6.6 + PE, light green, improved strength
ZELLAMID® 250 HI	PA 6.6, ivory, impact modified

▲ **ZELLAMID® 250 GF30 – black, Nylon 6.6 + 30 % Glass fibre**

It offers increased compressive strength and rigidity, stiffness, creep resistance and dimensional stability whilst retaining good wear resistance. It also allows higher maximal service temperatures.

ZELLAMID® 250 GF30 is used when improved load capacity or better frictional characteristics are requested.

In order to machine parts in larger dimensions, it is necessary to preheat the material to 120°C before cutting and use diamond tipped saw blades.

A Please consult our machining guidelines.

A Applications:
Transport and conveyer, mechanical and automotive engineering, precision engineering, paper and packaging processing machinery.

▲ **ZELLAMID® 250 HI – ivory, Nylon 6.6 impact modified**

This special performance material is a super tough Polyamide 6.6 which provides high impact resistance even at low temperatures.

A Applications:
Recoilless hammer heads and bumper pads.

▲ **ZELLAMID® 250 PE – light green, Nylon 6.6 with a solid lubricant**

This material has a very low coefficient of friction combined with very little wear.

It is resistant to high loads and has virtually no slip stick.

A Applications:
Gripper rods in weaving machines, bushes for brake linkages of bogies for freight wagons, gliding and wear pads in the crane industry.

ZELLAMID® | POM EXTRUDED

Product attribute – Overview	
ZELLAMID® 900	POM-C, natural
ZELLAMID® 900 SW	POM-C, black
ZELLAMID® 900 blue	POM-C, blue, RAL 5002
ZELLAMID® 900 AS	POM-C, white, antistatic
ZELLAMID® 900 XU ELS	POM-C ELS, black, filled with Carbon Nanotubes
ZELLAMID® 900 XT	POM-C + PTFE, light grey, with a solid lubricant
ZELLAMID® 900 PE	POM-C + PE, light blue, POM-C with a solid lubricant
ZELLAMID® 900 GF30	POM-C + 30% Glass fibre, natural

▲ **ZELLAMID® 900 – natural**

ZELLAMID® 900 SW – black

ZELLAMID® 900 blue – RAL 5002

POM-C is a semicrystalline thermoplastic and is characterized by a low coefficient of friction and good wear properties, unaffected by wet environments. POM offers good resistance to a wide range of chemicals including many solvents.

▲ POM-C provides high strength and stiffness coupled with easy machineability.

ZELLAMID® 900 is also noted for its high mechanical strength, heat resistance and good antifriction properties.

ZELLAMID® 900 is according to ASTM D 6100, porosity free and most formulations are approved for contact with food (BfR, FDA and EU 10/2011 compliant).

▲ For parts which need to be dimensionally stable even exposed to humidity or wet environments, POM-C offers better hot water, thermal and chemical resistance than POM-H.

▲ ZELLAMID® 900 can also be custom made in various colours.

▲ Applications:

Food processing, agriculture, medical, electric, electronic, automotive, general machine building, transport and logistics, bottle and car washing equipment, sports equipment, office machinery, textile.

▲ **ZELLAMID® 900 AS – white, antistatic POM Copolymer**

Static electricity is dissipated along the surface and this product does not need humidity or other surface treatments to achieve the antistatic performance.

The excellent technical value of surface resistivity of $10^{10} \Omega$ and volume resistivity of $10^9 \Omega \cdot \text{cm}$ are offering cutting edge properties for new applications in various industries. The permanently antistatic property is not influ-

enced by humidity and there is no migration taking place. The product does not contain carbon and is therefore prepared for clean room applications.

The excellent POM-C (Acetal Copolymer) properties such as high impact strength, low wear and dimensional stability are not much changed.

A Applications:

Electrical conductive and antistatic Acetals parts are used where electrical discharge in operation is a problem.

**▲ ZELLAMID® 900 XU ELS – black,
POM-C filled with Carbon Nanotubes**

Zell-Metall Engineering Plastic's groundbreaking Nanotechnology insures that the important properties of POM-C (Acetal Copolymer) remain unchanged, outperforming commonly available grades which are using up to 40% of carbon fillers which reduce the stiffness and yield strength as much as 50%.

The very low surface resistivity of $10^3 \Omega$ to $10^4 \Omega$ and the volume resistivity of $10^4 \Omega \cdot \text{cm}$ are achieved by adding Nanoparticles.

**▲ ZELLAMID® 900 XT – light grey,
POM-C with a solid lubricant**

This solid lubricated Copolymer Acetal displays outstanding tribological properties. Parts can operate at higher speeds while exhibiting reduced wear. The "slip-stick" behaviour is reduced.

A Applications:

Bearings and moving parts where low friction and long wear life are important.

**▲ ZELLAMID® 900 PE – light blue,
POM copolymer with a solid lubricant**

The ZELLAMID® 900 PE series has been created for demanding sliding applications and is used in mechanical systems and apparatus engineering. These polymer alloys are suitable for structural parts.

ZELLAMID® 900 PE products have to withstand the highest loads. Both formulations have outstanding tribological properties. They are wear resistant with minimal coefficients of friction.

A Applications:

Highly stressed sliding and guide elements.

**▲ ZELLAMID® 900 GF30 – natural,
POM-C + 30% Glass fibre**

Due to reinforcement with 30% Glass fibre this special POM-C grade offers increased stiffness and dimensional stability, reduced humidity absorption, increased hardness, significant increased modulus of elasticity.

ZELLAMID® | POM EXTRUDED

Product attribute – Overview

ZELLAMID® 900 H	POM-H, natural
ZELLAMID® 900 H SW	POM-H, black

▲ **ZELLAMID® 900 H – natural**
ZELLAMID® 900 H SW – black

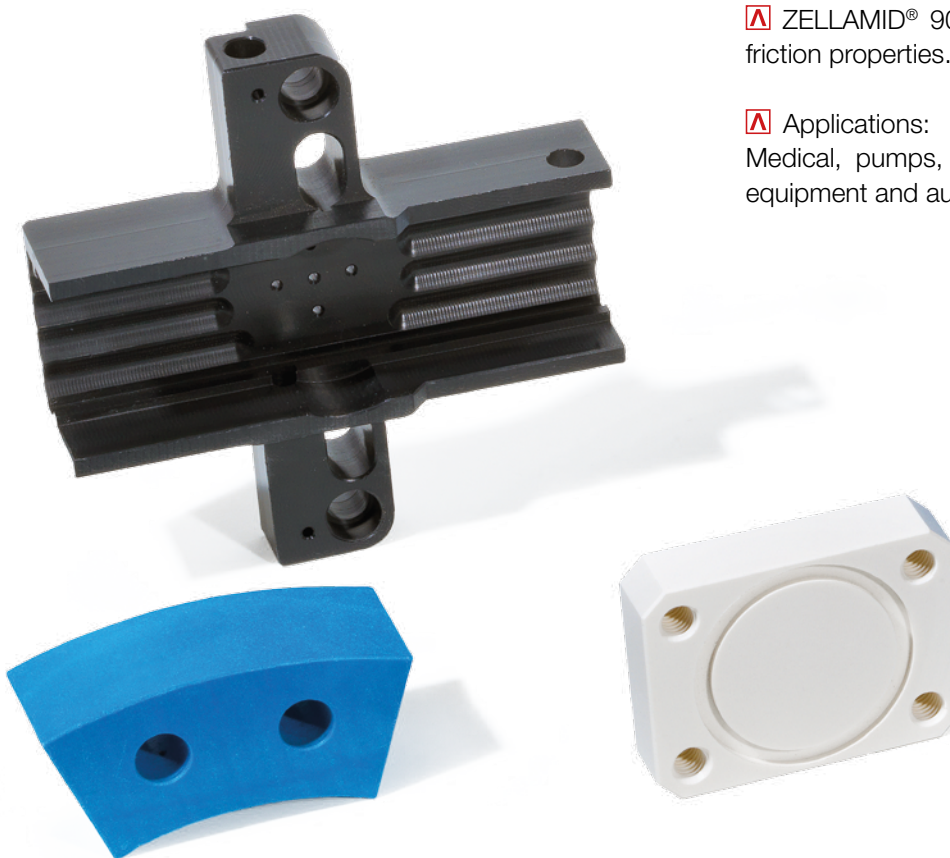
POM Homopolymers have a higher density, hardness, strength and better creep resistance due to their higher degree of crystallinity.

ZELLAMID® 900 H has also a lower thermal expansion rate. However, POM Homopolymer has a higher impact resistance and better abrasion resistance.

POM-H offers additional strength and rigidity and slightly higher mechanical properties than POM-C and delivers outstanding fatigue and impact resistance.

▲ ZELLAMID® 900 H has very good kinetic friction properties.

▲ Applications:
 Medical, pumps, chemical equipment, sport equipment and automotive.



ZELLAMID® | THERMOPLASTIC POLYESTER

Product attribute – Overview

ZELLAMID® 1400	PET, white
ZELLAMID® 1400 SW	PET, black
ZELLAMID® 1400 T	PET, light grey, with a solid lubricant
ZELLAMID® 1400 PBT	PBT, ivory

▲ ZELLAMID® 1400 – white

ZELLAMID® 1400 SW – black

PET is a partly crystalline thermoplastic Polyester based on Polyethylene-Terephthalate. This material features outstanding dimensional stability as it is virtually unaffected by ambient moisture. A low coefficient of friction and excellent wear resistance combined with low creep and high E-modulus of elasticity in tension makes it the choice material for moving parts. Hot water resistance is low but it has better resistance to acids than Nylon or Acetal. ZELLAMID® 1400 is produced without centreline porosity and is approved for contact with food (BfR, FDA and EU 10/2011). As it is more rigid than other thermoplastics, please consult our machining guidelines.

▲ Applications:

Bushings and bearings, gears, cams, mandrels, manifolds, wear strips, hamburger and nugget dies, food piston pumps, valves and valve bodies, feeder blocks, filter tracks, electrical insulators, etc.

▲ ZELLAMID® 1400 T – light grey,

PET Copolymer with a solid lubricant

This internally lubricated material shows a significantly reduced coefficient of friction and increased resistance to wear compared to unfilled PET. It even outperforms materials such as wax or oil filled Cast Nylon products or other lubricated materials such as Delrin® AF blends.

It is also a material of choice for applications involving soft metal and plastic mating surfaces.

▲ Parts exposed to high pressure and velocity. ZELLAMID® 1400 T is produced without centreline porosity and is approved for contact with food (BfR, FDA and EU 1935 2004/2011).

▲ Applications:

Rollers, precision plain bearings, toothed gears, valves, distribution valves, etc.

▲ ZELLAMID® 1400 PBT – ivory,

Polybutylene Terephthalate

This thermoplastic Polyester is based on the Butylene molecule instead of the Ethylene molecule (PET). PBT offers excellent mechanical properties combined with good chemical resistance. ZELLAMID® 1400 PBT has good impact resistance and toughness, low coefficient of friction combined with good sliding and wear characteristics. High strength and durability with good dimensional stability due to low water absorption are some of the other properties. ZELLAMID® 1400 PBT is approved in USA for medical applications (USP VI).

▲ Applications:

Plug connector strips, cams, control discs and medical devices.

ZELLAMID® | HIGH PERFORMANCE MATERIALS

Product attribute – Overview	
ZELLAMID® 1000	PEI, amber
ZELLAMID® 1500 X	PEEK, brown
ZELLAMID® 1500 XSW	PEEK, black
ZELLAMID® 1500 XT	PEEK + 10% Carbon fibre + 10% Graphite + 10% PTFE, black
ZELLAMID® 1500 XGF30	PEEK + 30% Glass fibre, brown

▲ ZELLAMID® 1000 – amber, Polyetherimid

PEI is a high strength amorphous thermoplastic polymer and performs in continuous use up to 170 °C paired with an excellent flame resistance (UL 94 V-0) and low smoke generation.

ZELLAMID® 1000 is ideal for high strength plus high heat applications and those requiring excellent electrical insulating properties which are stable over wide ranges of temperature and frequency. It is hydrolysis resistant, highly resistant to a broad range of chemicals, though chemical resistance is strongly dependent on stress.

ZELLAMID® 1000 is capable of withstanding repeated autoclaving cycles.

PEI is also resistant to gamma radiation. It excels in medical reusable applications requiring repeated sterilization and dimensional stability and low creep.

Good impact resistance, although chemical attack under stress might lead to cracking.

▲ Industries:

Medical, electrical, electronic and semiconductor, automotive, aerospace and specialty applications.

▲ Applications:

Load-bearing components, structural probes, microwave applications, replacing glass in medical lamps, reusable medical devices, manifolds resistant to daily sanitation, high voltage circuitbreaker housings, electrical insulators, electrical hardware components, integrated-circuit chip carriers for accelerated testing at high temperatures, non-combustible plenum connectors, high-temperature bobbins, coils and fuse blocks, under the hood automotive components, connector clamps for printed-wiring boards, jet-engine components.

▲ ZELLAMID® 1500 X – brown ZELLAMID® 1500 XSW – black

PEEK is a high-temperature-resistant thermoplastic and can be used continuously up to 260 °C also in hot water or steam. It displays outstanding mechanical performance in both high temperature and cryogenic conditions.

ZELLAMID® 1500 X offers advantages in the electric and electronic industries as well as in the semiconductor industries.

This special PEEK product displays high temperature resistance and impact strength. In addition it is a superior material when it comes to costeffectiveness. When exposed to a flame there is very low smoke and toxic gas emission.

A Unfilled ZELLAMID® 1500 X stock shapes are compliant for food contact (BfR, FDA and EU 10/2011).

A The material also resists a wide range of solvents and organic solvents. It is selfextinguishing and carries a flammability UL 94 V-0 rating.

ZELLAMID® 1500 X has a balanced profile of properties such as low level of creep combined with high modulus of elasticity. PEEK is a high strength alternative to Fluoropolymers featuring better performance in wear and abrasion applications. It is a material with outstanding tribological properties.

A Applications:
Food processing, aerospace, automotive, defence, electronics and semiconductor, oil and gas, nuclear- and hydropower, vacuum, medical, wire and cable production.

A Industries:
Plastic valves and rings in compressor applications, bearings, seals, precision cutting blades, energy efficient pumps, piston units, washers, bearings, transmission components, braking and air-conditioning systems, actuators, gears and electronic sensors, impeller wheels for pumps, centrifugal pump wear parts, CMP rings, wafer carriers, etch rings, gaskets, wafer chucks, backend components, test sockets, fasteners and wands grips.

▲ **ZELLAMID® 1500 XT – black, 10% Carbon fibre, 10% Graphite, 10% PTFE**

High performance tribological properties and very low wear are further characteristics of this modified PEEK with high pressure-velocity capabilities.

The material has good engineering properties, as it is tough, strong, rigid and creep resistant.

A Applications:
Friction bearings under high load and at the same time exposed to high temperatures.

▲ **ZELLAMID® 1500 XGF30 – brown, PEEK filled with 30% Glass fibre**

This glass fibre filled material significantly reduces the rate of thermal expansion and increases the flexural modulus of unfilled PEEK.

This grade is ideal for structural applications that require improved strength, stiffness or dimensional stability, especially at temperatures above 150 °C.

ZELLAMID® | HIGH PERFORMANCE MATERIALS

Product attribute – Overview

ZELLAMID® 1500 XCA30	PEEK + 30% Carbon fibre, anthracite
ZELLAMID® 1500 XC20	PEEK + 20% Ceramic, white

▲ **ZELLAMID® 1500 XCA30 – anthracite,
PEEK filled with 30% Carbon Fibre**

Stiffness and compressive strength are superior to unfilled PEEK. This carbon fibre filled material features improved dimensional stability and offers excellent wear resistance as well as a very low coefficient of friction.

The carbon fibres dramatically reduce the thermal expansion and the much higher thermal conductivity helps to keep the surface of a bearing cool.

▲ **ZELLAMID® 1500 XC20 – white,
PEEK filled with 20% Ceramic**

This product, blended with ceramic fillers, has excellent dimensional stability across a broad range of temperature and humidity conditions and has good dielectric properties for isolative applications.

When compared to PAI or other imidized polymers, this grade has greater hydrolytic stability. When compared with ceramics, it is half the weight and offers greater impact resistance and toughness.

Following products (and more) might be produced on request for you:

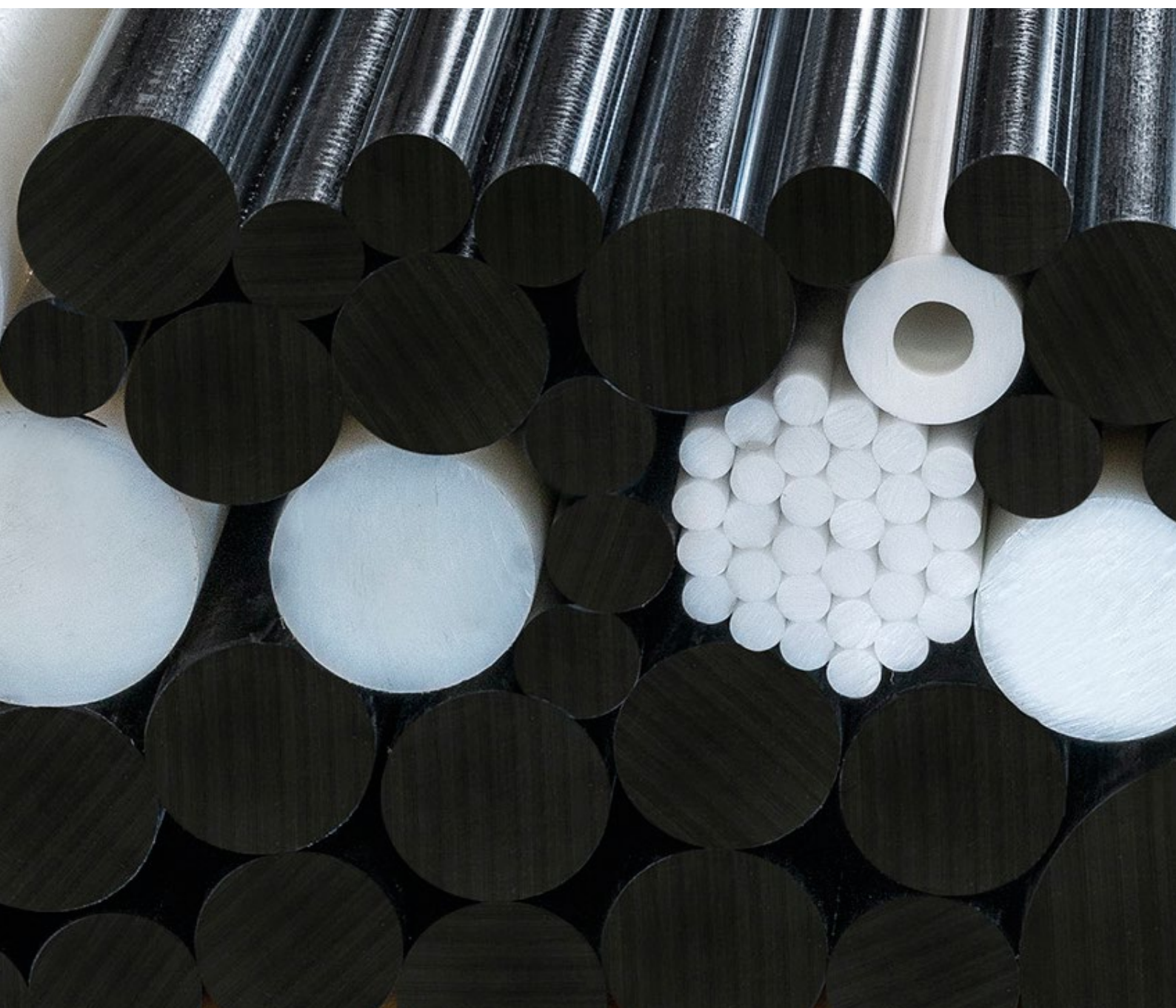
ZELLAMID® 202 RAL Colours	PA 6, different colours
ZELLAMID® 900 RAL Colours	POM-C, different colours
ZELLAMID® 900 MD	POM-C, saphireblue, metaldetectable
ZELLAMID® 900 MD AB	POM-C, saphireblue, metaldetectable + antimicrobiel
ZELLAMID® 900 H Colours	POM-H, different colours
ZELLAMID® 1400 RAL Colours	PET, different colours
ZELLAMID® 1900 GF40 SW	PPS + 40% Glass fibre, black

**More products upon request:**

▲ If you do not see your desired product or your desired dimension, please contact us.

▲ Legal notes: page 83 ▶

ZELLAMID® | DIMENSIONS AND TECHNICAL DATA





ZELLAMID® | TECHNICAL PROPERTIES

ZELLAMID®	Unit	Test Method	202 SW	202 MO	202 HV	250 SW
			PA 6	PA 6 + MoS ₂	PA 6 HV	PA 6.6

Mechanical Properties						
Yield stress	Mpa	ISO 527	79	90	85	86
Tensile strength	Mpa	ISO 527	80	90	---	80
Elongation at break	%	ISO 527	> 70	27	> 50	> 50
Modulus of elasticity in tension	MPa	ISO 527	3200	3600	3000	3300
Bending Modulus (flexural test)	MPa	ISO 178	3000	3400	2800	3200
Flexural Strength	MPa	ISO 178	110	130	---	120
Charpy Impact strength +23°C	kJ/m ²	ISO 179/1eU	no break	no break	no break	no break
Charpy notched Impact strength +23°C	kJ/m ²	ISO 179/1eA	6,0	2,5	9	7
Shore D Hardness	---	ISO 868	82	80	75	82
Ball indentation hardness	N/mm ²	ISO 2039-1	172	172	---	155
Compressive Modulus	MPa	ISO 604	2400	2400	---	2600
Compressive stress at 1/2/5% nominal strain ¹	MPa	ISO 604	25/49/79	22/46/92	---	27/53/88

Thermal Properties						
Heat distortion temperature, Method A	°C	ISO 75	70	100	65	80
Melting temperature	°C	ISO 3146	220	220	220	260
Glass transition temperature	°C	ISO 3146	---	---	---	60
Max. service temperature for few hours operation	°C	---	170	160	180	160
Service Temperature long term	°C	---	100	90	100	90
Minimum Service temperature	°C	---	-40	-40	-30	-30
Thermal coefficient of linear expansion	1/K.10 - 5	DIN 53752	7 - 10	9	7 - 10	8
Thermal conductivity, Method A	W/(K.m)	---	0,33	0,37	0,23	0,3
Specific heat capacity	J/(g.K)	IEC 1006	1,7	1,7	1,7	1,6

Dielectric Properties						
Dielectric constant at 1MHz	---	IEC 250	3,5	---	3,3	3,3
Dissipation factor tan δ at 1 MHz	---	IEC 250	0,03	---	0,02	0,02
Dielectric strength	KV/mm	IEC 243	25	25	25	25
Volume resistivity	Ω.cm	IEC 93	10 ¹³	> 10 ¹²	10 ¹⁴	10 ¹³
Surface resistivity	Ω	IEC 93	10 ¹³	> 10 ¹²	---	10 ¹²
Resistance to Tracking (CTI)	---	DIN EN 60112	---	---	---	---

Additional Data						
Mass density	g/cm ³	ISO 1183	1,13	1,15	1,13	1,14
Moisture absorption at 23°C, 50% RH	%	ISO 62	3	3	2,8	2,7
Water absorption at 23 °C	%	ISO 62	9	8	9,5	8,5
Flammability according to UL Standard	---	UL 94	HB	HB	HB	HB
Resistance to wear ²	µm/km	ISO 7148-2	---	---	---	---

¹(1mm/min) ²Ra=0,35 -0,45 µm (steel disc), v=0,3 m/s, p=3 N/mm² time T>16 h

250 HV-Frost	250 PE	250 GF 30	250 MO	900 SW	900 PE	900 AS	900 XU ELS
PA 6.6 HI	PA 6.6 + PE	PA 6.6 + 30% Glass fibre	PA 6.6 + MoS ₂	POM-C	POM-C + PE	POM antistatic	POM conductive

Mechanical Properties							
60	64	---	---	65	40	42	---
---	---	110	90	65	40	42	70
32	12	8	31	40	7	15	11
2000	2700	5500	3400	2900	2100	1600	3100
2300	2600	5300	---	2800	---	1600	---
110	100	170	---	95	---	60	---
no break	35	37	no break	no break	17	no break	70
80	3	5,8	7	7	2,5	---	3,4
80	80	85	82	81	77	74	80
165	---	252	160	125	---	84	---
2800	2200	3500	---	2400	---	1900	---
---	19/42/74	33/70/115	---	23/44/82	---	18/29/50	---

Thermal Properties							
70	80	150	80	110	---	---	125
263	---	260	255	164	---	165	175
60	---	---	---	-60	-60	-60	-60
160	120	200	160	140	100	130	100
90	85	130	90	100	80	90	90
-30	-30	-20	-30	-50	-50	-50	-40
10	9	5	---	11	14	15	13
---	---	0,27	0,3	0,336	---	---	0,4
---	1,7	1,5	1,6	1,5	---	---	---

Dielectric Properties							
2,9	3,3	---	3,3	3,8	4,4	---	---
0,014	---	---	---	0,005	0,003	---	---
27	25	30	---	> 20	---	14	---
10 ¹⁴	10 ¹⁵	> 10 ¹²	---	10 ¹⁴	10 ¹³	10 ⁹ - 10 ¹⁰	10 ⁴
10 ¹⁴	10 ¹³	10 ¹¹	10 ¹²	10 ¹³	10 ¹³	10 ⁹ - 10 ¹⁰	10 ⁴
600	600	475	---	600	---	---	---

Additional Data							
1,09	1,12	1,35	1,15	1,41	1,34	1,35	1,41
2,2	2,2	1,5	2,8	0,2	0,2	0,8	0,2
7	8,5	5,5	8,5	0,8	0,8	6,3	0,8
---	HB						
---	4,3	---	---	---	2,1	---	---

ZELLAMID® | TECHNICAL PROPERTIES

ZELLAMID®	Unit	Test Method	900 XT	900 XMD	900 GF30	900 H
			POM-C + PTFE	POM-C metal detectable	POM-C + 30% Glass fibre	POM-H

Mechanical Properties						
Yield stress	Mpa	ISO 527	---	56	---	76
Tensile strength	Mpa	ISO 527	63	---	135	76
Elongation at break	%	ISO 527	22	10	2,5	38
Modulus of elasticity in tension	MPa	ISO 527	2800	3200	9200	3400
Bending Modulus (flexural test)	MPa	ISO 178	2200	2500	---	3000
Flexural Strength	MPa	ISO 178	---	60	---	---
Charpy Impact strength +23°C	kJ/m²	ISO 179/1eU	---	90	30	no break
Charpy notched Impact strength +23°C	kJ/m²	ISO 179/1eA	---	---	8	11
Shore D Hardness	---	ISO 868	80	81	---	84
Ball indentation hardness	N/mm²	ISO 2039-1	---	140	---	---
Compressive Modulus	MPa	ISO 604	---	---	---	---
Compressive stress at 1/2/5% nominal strain ¹	MPa	ISO 604	---	20/-/-	---	---

Thermal Properties						
Heat distortion temperature, Method A	°C	ISO 75	98	105	---	100
Melting temperature	°C	ISO 3146	165	165	---	178
Glass transition temperature	°C	ISO 3146	---	---	---	---
Max. service temperature for few hours operation	°C	---	140	120	140	150
Service Temperature long term	°C	---	100	100	100	90
Minimum Service temperature	°C	---	-40	-30	-20	-50
Thermal coefficient of linear expansion	1/K.10 - 5	DIN 53752	---	12	4 - 8	10
Thermal conductivity, Method A	W/(K.m)	---	---	---	---	---
Specific heat capacity	J/(g.K)	IEC 1006	---	10	---	---

Dielectric Properties						
Dielectric constant at 1MHz	---	IEC 250	3,7	3,7	---	3,8
Dissipation factor tan δ at 1 MHz	---	IEC 250	---	0,002 - 0,008	---	---
Dielectric strength	KV/mm	IEC 243	33	---	50	---
Volume resistivity	Ω.cm	IEC 93	10 ¹³	---	10 ¹⁴	10 ¹⁴
Surface resistivity	Ω	IEC 93	10 ¹³	> 10 ¹²	10 ¹²	10 ¹⁴
Resistance to Tracking (CTI)	---	DIN EN 60112	---	---	---	---

Additional Data						
Mass density	g/cm³	ISO 1183	1,44	1,56	1,58	1,42
Moisture absorption at 23°C, 50% RH	%	ISO 62	0,2	---	---	0,2
Water absorption at 23 °C	%	ISO 62	0,6	---	---	0,8
Flammability according to UL Standard	---	UL 94	HB	HB	HB	HB
Resistance to wear ²	µm/km	ISO 7148-2	3	---	---	---

¹(1mm/min) ²Ra=0,35 -0,45 µm (steel disc), v=0,3 m/s, p=3 N/mm² time T>16 h

1000 SW	1000 GF30	1400 SW	1400 T	1500 X XSW	1500 XT	1500 XGF30	1500 XCA30	1500 XC20
PEI	PEI + 30% Glass fibre	PET	PET + solid lubricant	PEEK	PEEK modified	PEEK + 30% Glass fibre	PEEK + 30% Carbon fibre	PEEK + 20% Ceramic

Mechanical Properties								
105	165	88	80	105	120	150	124	105
---	---	88	80	105	---	150	120	105
30	2	10	6	20	2	4	9	17
3200	9300	3400	3300	4200	9000	8700	7100	4900
3300	8500	3300	3000	3900	9100	---	---	---
160	225	130	115	160	190	---	200	---
no break	40	82	60	no break	40	55	105	no break
10	10	3,0	3,0	5	5,0	5,0	6,5	2,1
86	93	81	81	86	85	88	---	---
140	165	177	175	229	242	305	346	246
---	---	2400	2800	3500	2800	9950	11000	6900
---	---	28/53/100	27/55/97	35/69/130	33/66/115	85/135/175	110/160/200	60/100/160

Thermal Properties								
190	210	100	100	160	315	312	315	---
---	---	255	---	340	340	340	340	340
---	---	---	---	150	---	150	150	---
200	200	160	160	300	300	300	300	300
170	170	100	110	260	250	240	240	250
-50	-30	-20	-20	-60	-30	-20	-20	---
5	2 - 6	6	6	5,8	2,2	3	1 - 4	4,5
0,24	0,29	---	---	---	0,24	---	0,92	---
---	---	---	---	---	---	---	---	---

Dielectric Properties								
3,0	3,4	3,3	3,3	3,05	4,9	3,3	17	3,9
---	0,0023	0,02	---	0,003	0,02	0,003	0,23	0,0014
---	15 - 35	20	20	15	---	17	---	---
10^{15}	10^{15}	10^{15}	---	10^{15}	$10^3 - 10^7$	10^{15}	10^5	---
$> 10^{15}$	$> 10^{15}$	---	10^{13}	10^{14}	10^5	10^{14}	10^5	---
---	---	---	600	---	---	---	---	---

Additional Data								
1,27	1,51	1,36	1,39	1,30	1,45	1,51	1,40	1,49
0,7	0,5	0,23	0,23	---	0,06	0,1	0,1	---
1,25	0,9	0,5	0,5	0,4	0,4	0,4	0,4	0,2
V0	V0	HB	HB	V0	V0	V0	V0	V0
---	---	2,5	1,1	2,3	1,27	---	---	---

⚠ All information is without warranty and liability. The legal notes can be found on page 83.

ZELLAMID® | TECHNICAL PROPERTIES

ZELLAMID®	Unit	Test Method	1100	1100 SW
			PA 6 C natural	PA 6 C black
Mechanical Properties				
Yield stress	Mpa	ISO 527	80	80
Tensile strength	Mpa	ISO 527	---	---
Elongation at break	%	ISO 527	40	40
Modulus of elasticity in tension	MPa	ISO 527	3100	3100
Bending Modulus (flexural test)	MPa	ISO 178	3400	3400
Flexural Strength	MPa	ISO 178	140	140
Charpy Impact strength +23°C	kJ/m²	ISO 179/1eU	no break	no break
Charpy notched Impact strength +23°C	kJ/m²	ISO 179/1eA	> 4	> 4
Shore D Hardness	---	ISO 868	---	---
Ball indentation hardness	N/mm²	ISO 2039-1	160	160
Compressive Modulus	MPa	ISO 604	---	---
Compressive stress at 1/2/5% nominal strain ¹	MPa	ISO 604	---	---
Thermal Properties				
Heat distortion temperature, Method A	°C	ISO 75	---	---
Melting temperature	°C	ISO 3146	220	220
Glass transition temperature	°C	ISO 3146	---	---
Max. service temperature for few hours operation	°C	---	170	170
Service Temperature long term	°C	---	105	105
Minimum Service temperature	°C	---	-40	-40
Thermal coefficient of linear expansion	1/K.10 - 5	DIN 53752	7 - 8	7 - 8
Thermal conductivity, Method A	W/(K.m)	---	0,23	0,23
Specific heat capacity	J/(g.K)	IEC 1006	1,7	1,7
Dielectric Properties				
Dielectric constant at 1MHz	---	IEC 250	3,7	3,7
Dissipation factor tan δ at 1 MHz	---	IEC 250	0,03	0,03
Dielectric strength	kV/mm	IEC 243	50	50
Volume resistivity	Ω.cm	IEC 93	10 ¹⁵	10 ¹⁵
Surface resistivity	Ω	IEC 93	10 ¹³	10 ¹³
Resistance to Tracking (CTI)	---	DIN EN 60112	600	600
Additional Data				
Mass density	g/cm³	ISO 1183	1,15	1,15
Moisture absorption at 23°C, 50% RH	%	ISO 62	2,2	2,2
Water absorption at 23 °C	%	ISO 62	6,5	6,5
Flammability according to UL Standard	---	UL 94	HB	HB
Resistance to wear 2 ²	µm/km	ISO 7148-2	---	---

¹(1mm/min) ²Ra=0,35 -0,45 µm (steel disc), v=0,3 m/s, p=3 N/mm² time T>16 h

1100 MO	1100 HS	1100 Oil	1100 T	1115	1200
PA 6 C + MoS₂	PA 6 C heatstabilized	PA 6 C + Oil	PA 6 C Tribotype	PA C 6/12	PA 12 C
Mechanical Properties					
85	90	80	80	80	60
---	---	---	---	---	---
40	30	50	40	55	55
3200	2500	2500	3100	2500	2200
3500	3000	2800	3300	2800	2400
140	120	135	110	135	90
no break	no break	no break	no break	no break	no break
> 5	> 4	> 5	> 4	> 12	> 15
---	---	---	---	---	---
160	170	140	160	140	---
---	---	---	---	---	---
---	---	---	---	---	---
Thermal Properties					
---	---	---	---	---	---
220	220	220	220	220	190
---	---	---	---	---	---
160	180	160	160	160	150
105	105	105	105	105	110
-40	-40	-40	-40	-40	-60
7 - 8	7 - 8	7 - 8	7 - 8	7 - 8	10 - 11
0,23	0,23	0,23	0,23	0,23	0,23
1,7	1,7	1,7	1,7	1,7	1,7
Dielectric Properties					
3,7	3,7	3,7	3,7	3,7	3,7
0,03	0,03	0,03	0,03	0,03	0,03
50	50	50	50	50	50
10 ¹⁵	10 ¹⁵	10 ¹⁵	10 ¹⁵	10 ¹⁵	10 ¹⁵
10 ¹³	10 ¹³	10 ¹³	10 ¹³	10 ¹³	10 ¹³
600	600	600	600	600	600
Additional Data					
1,15	1,15	1,14	1,14	1,12	1,03
2,2	2,2	1,8	2,2	1,9	0,9
6,5	7	5,5	6,5	5,8	1,4
HB	HB	HB	HB	HB	HB
---	---	---	---	---	---

ZELLAMID® | RESISTANCE TO CHEMICALS

ZELLAMID® Description	ZELLAMID® 202 SW	ZELLAMID® 900	ZELLAMID® 1400	ZELLAMID® 1500 X
	ZELLAMID® 202 MO	ZELLAMID® 900 SW	ZELLAMID® 1400 SW	ZELLAMID® 1500 XSW
	ZELLAMID® 250	ZELLAMID® 900 PE	ZELLAMID® 1400 T	ZELLAMID® 1500 XT
	ZELLAMID® 250 GF30	ZELLAMID® 900 GF30	ZELLAMID® 1400 PBT	ZELLAMID® 1500 XC20
	ZELLAMID® 250 PE			ZELLAMID® 1500 XCA30
	ZELLAMID® 1100			ZELLAMID® 1500 XGF30

Chemical substance	%	Resistances capacity and material stability			
Acetone	TR	A	A	C	A
Acetylchloride	TR	D	D	---	---
Acetylene	TR	A	A	A	A
Alkylbenzoic	TR	A	A	---	---
Alu. salts of min.acids	20	B	B	A	A
Formic acid	10	B	D	A	B
Ammonia	TR	B	A	D	A
Benzene, Benzaldehyde	H	A	A	D	A
Chlorine moist	H	D	D	B	D
Boric acid	10	A / B	A	A	A
Bromwater	GL	D	D	---	A
Butadien	TR	A	A	A	---
n-Butyleneglycol	TR	A	A	A	A
Calcium chloride alcoholic	20	---	A	---	---
Chlorine, Chlorine moist	H	D	D	D	D
Chlorobenzene	TR	A	A	D	A
Chloroform	TR	B	C	D	A
Citric acid	10	A	A	A	A
aqueous	20	A	---	---	---
Cyclohexane/Cyclopentone	TR	A	A	A	A
Dichlortrehylene	TR	D	D	D	A
Dichlortetrafluorethan	TR	A	A	A	A
Dimethyleter	TR	---	---	A	A
Inert Gas	TR	A	A	A	A
Developing liquid	H	A	A	A	A
Mineral oil, Natural gas	H	A	A	A	A
Acetic acid aqueous	95	D	D	C	A
Ethanol	96	A	A	A	A
Essential oils	H	A	A	A	A
Alcoholic fat	H	A	A	A	---
Fatty acid	TR	A	A	A	A
Flurinated hydrocarbons	H	A	A	A	---
Flurinated hydroacid aq.	40	D	D	D	---
Fixer solution	H	A	A	A	---
Galvanic baths	H	D	D	---	---
Glycerine	TR	A	A	A	A
Glyceral	TR	A	A	A	A
Glyceral acid aqueous	30	---	---	---	---
Gly santin	H	A	A	D	---
Uric acid aqueous	10	A	A	A	A
Helium and rare gas	TR	A	A	A	A
Heptan Hexan	TR	A	A	A	A
Hydraulic oils	H	A	A	A	A
Impregnating oils	H	A	A	A	A
Isooctan	80	A	A	A	A
Isocyanate	H	A	A	A	---
Cold machine oil	H	A	A	A	A
Potash lye	50	A	A	D	A
Potassiumchloride	10	A	A	A	A
Hydrofluoristic acid	30	---	---	D	---
Carbon dioxide	---	A	A	A	A
Super Otto-fuel	H	A	A	---	A
Diesel fuel	H	A	A	A	A
Turbine aircraft fuel	H	A	A	A	A
Kerosene	H	A	A	A	A

ZELLAMID® Description	ZELLAMID® 202 SW ZELLAMID® 202 MO ZELLAMID® 250 ZELLAMID® 250 GF30 ZELLAMID® 250 PE ZELLAMID® 1100	ZELLAMID® 900 ZELLAMID® 900 SW ZELLAMID® 900 PE ZELLAMID® 900 GF30	ZELLAMID® 1400 ZELLAMID® 1400 SW ZELLAMID® 1400 T ZELLAMID® 1400 PBT	ZELLAMID® 1500 X ZELLAMID® 1500 XSW ZELLAMID® 1500 XT ZELLAMID® 1500 XC20 ZELLAMID® 1500 XCA30 ZELLAMID® 1500 XGF30
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Chemical substance	%	Resistances capacity and material stability			
Soldering solution	H	D	D	A	A
Magnesium salt aqueous	10	A	A	A	A
Seawater	---	A	A	A	A
Methan	TR	A	A	A	A
Methyl acetate	TR	A	B	B	A
Methylene Chloride	TR	B / C	D	D	A
Methylene Glycol	TR	A	---	---	A
Methylenglycolacetate	TR	A	---	---	---
Mixed acids	---	D	D	D	---
Engine oil	H	A	A	A	---
Naphtalene	H	A	A	A	A
Napthalenesulfanacids	TR	D	D	D	C
Sodium salts aqueous	10	A	A	A	A
Sodium salts hypophosphit aqu	10	A	A	A	---
Sodium bisulfit aqueous	10	A	A	A	A
Caustic soda solution	10	A	D	D	---
Nitrobenzene	TR	B	A	A	A
Octane Octene	TR	A	A	A	A
Oleric acid	H	A	A	A	A
Ozon	TR	B / C	B / C	B / C	A / B
Petroleum	TR	A	A	A	A
Phenylethylalcohol	TR	A / B	---	---	---
Phosphoric acid	10	D	A	A	A
Phosphoric acid	85	---	---	---	---
Propane	TR	A	A	A	A
Mercury	TR	A	A	A	A
Mercury chlorid aqueous	GL	D	---	---	A
Nitric acid	>50	D	C	C	B
Hydrochloric aqueous	>20	D	B	B	A
Oxygen under pressure	TR	A	A	A	A
Sulphurdioxid dry	TR	A	---	---	A
Sulphurdioxid moist	TR	B	---	---	A
Sulphereous acid	GL	B	A	A	A
Sulphuric acid	>80	D	D	D	A
Sodium Carbonate	10	A	A	A	A
Nitrogen gas	TR	A	A	A	A
Styrol	TR	A	A	A	A
Turpentine oil	H	A	A	A	A
Tetrachloride-carbon	TR	A	A	A	---
Transformer oil	H	A	A	A	A
Trichlorethylene	TR	A / B	D	D	A
Uraniumfluoride	TR	D	D	D	---
Urin	---	A	A	A	A
Vinylchloride	TR	A	A	A	A
Steam	>100	B / D	D	D	A
Hydrogen	TR	A	A	A	A
Hydreogensuperoxid	---	A	A	A	---
Acidity of Wine	10	A	---	---	A
Acidity of Wine	50	B	---	---	---
Xylol	TR	A	B	B	A
Xylol	TR/10	A	D	D	---
Zincchloride	10	B	---	A	A
Zincchloride	37,5	D	---	---	---
Zinc	---	A	A	A	A

H: commercially **GL:** saturated aqueous solution [at 23 ° C] **TR:** technically pure **A:** resistant: only low weight and dimensional changes **B:** not resistant: significant weight, dimensions and property changes of the molding material **C:** inconstant: at long exposure **D:** unstable: within a short time strong attack ■ The legal notes can be found on page 83.



ZELLAMID® | RODS

ZELLAMID® Quality			202	202 SW	202 MO	202 HV	250	250 SW	250 GF30
			PA6 natural	PA6 black	PA 6 + MoS ₂	PA 6 high impact	PA 6.6 natural	PA 6.6 black	PA 6.6 + 30% Glass fibre
Ø mm	Tolerance mm	Length mm	Weight (kg/m)						
6	+0,1/+0,6	3000	[+]	0,037	[−]	0,037	[−]	0,037	---
8	+0,1/+0,7	3000	[+]	0,060	[−]	0,060	[−]	0,067	---
10	+0,1/+0,7	3000	[+]	0,097	[−]	0,097	[−]	0,097	---
12	+0,2/+0,8	3000	[+]	0,143	[−]	0,143	[−]	0,143	---
15	+0,2/+0,8	3000	[+]	0,217	[+]	0,217	[+]	0,227	---
16	+0,2/+0,8	3000	[+]	0,25	[−]	0,25	[−]	0,25	---
18	+0,2/+0,8	3000	[+]	0,32	[−]	0,32	[−]	0,31	---
20	+0,2/+0,8	3000	[+]	0,38	[+]	0,38	[+]	0,39	---
22	+0,2/+1,0	3000	[−]	0,48	[−]	0,48	[−]	0,49	---
25	+0,2/+1,0	3000	[+]	0,59	[+]	0,59	[+]	0,60	---
28	+0,2/+1,0	3000	[−]	0,76	[−]	0,76	---	---	---
30	+0,2/+1,0	3000	[+]	0,86	[+]	0,86	[+]	0,86	---
32	+0,2/+1,2	3000	[−]	0,99	[−]	0,99	[−]	1,01	---
35	+0,2/+1,2	3000	[+]	1,16	[+]	1,16	[+]	1,16	---
38	+0,2/+1,2	3000	[−]	1,46	[−]	1,46	---	---	---
40	+0,2/+1,2	3000	[+]	1,50	[+]	1,50	[+]	1,50	---
45	+0,3/+1,3	3000	[+]	1,91	[+]	1,91	[+]	1,91	---
50	+0,3/+1,3	3000	[+]	2,34	[+]	2,34	[+]	2,38	---
55	+0,3/+1,3	3000	[+]	2,86	[−]	2,86	[−]	2,89	---
60	+0,3/+1,6	3000	[+]	3,41	[+]	3,41	[+]	3,43	[−]
65	+0,3/+1,6	3000	[+]	4,00	[+]	4,00	[+]	4,01	[−]
70	+0,3/+1,6	3000	[+]	4,57	[+]	4,57	[+]	4,64	[−]
75	+0,4/+2,0	3000	[+]	5,27	[+]	5,27	[+]	5,33	---
80	+0,4/+2,0	3000	[+]	6,06	[+]	6,06	[+]	6,11	---
85	+0,5/+2,2	3000	[−]	6,77	[−]	6,77	[−]	6,77	---
90	+0,5/+2,2	3000	[+]	7,67	[+]	7,67	[+]	7,72	[−]
95	+0,6/+2,5	3000	[−]	8,47	[−]	8,47	[−]	8,47	---
100	+0,6/+2,5	3000	[+]	9,47	[+]	9,47	[+]	9,52	---
110	+0,7/+3,0	3000	[+]	11,57	[−]	11,57	---	---	---
120	+0,8/+3,5	3000	[+]	13,74	[−]	13,74	---	---	---
125	+0,8/+3,5	3000	[−]	15,13	[−]	15,13	---	---	---
130	+0,9/+3,8	3000	[+]	16,11	[−]	16,11	---	---	---
140	+0,9/+3,8	3000	[+]	18,74	[−]	18,74	---	---	---
150	+1,0/+4,2	3000	[+]	21,46	[−]	21,46	---	---	---
160	+1,1/+4,5	3000	[+]	24,33	[−]	24,33	---	---	---
170	+1,2/+5,0	3000	[+]	27,86	[−]	27,86	---	---	---
180	+1,2/+5,0	3000	[+]	30,99	[−]	30,99	---	---	---
190	+1,3/+5,5	3000	[−]	34,60	[−]	34,60	---	---	---
200	+1,3/+5,5	3000	[+]	38,15	[−]	38,15	---	---	---
210	+1,3/+5,8	3000	[−]	41,87	---	---	---	---	---
220	+1,3/+5,8	3000	[+]	46,48	---	---	---	---	---
230	+1,5/+6,2	3000	[+]	50,63	---	---	---	---	---
250	+1,5/+6,2	3000	[+]	59,71	---	---	---	---	---
260	+1,5/+6,6	3000	[+]	63,33	---	---	---	---	---
280	+1,5/+6,6	3000	[+]	73,29	---	---	---	---	---
300	+1,5/+7,5	3000	[+]	84,22	---	---	---	---	---

[+] Product on stock [−] Product with minimum order quantity (MOQ)  Further dimensions and intermediate sizes on request.

Rods

Sheets | Plates

Tubes

ZELLAMID® | RODS

ZELLAMID® Quality		Length mm	1100 / 1100 SW	1100 Oil	1100 MO	1100 T
			PA 6 C natural / black	PA 6 C, Oil	PA 6 C + MoS ₂	PA 6 C Tribotype
Ø mm	Tolerance mm		Weight (kg/m)			
30	+0,2/+1,4	1000	[–] 0,85	[–] 0,85	[–] 0,85	[–] 0,85
35	+0,2/+1,4	1000	[–] 1,20	[–] 1,20	[–] 1,20	[–] 1,20
40	+0,2/+1,4	1000	[–] 1,50	[–] 1,50	[–] 1,50	[–] 1,50
45	+0,3/+1,9	1000	[–] 1,90	[–] 1,90	[–] 1,90	[–] 1,90
50	+0,3/+1,9	1000	[–] 2,40	[–] 2,40	[–] 2,40	[–] 2,40
55	+0,3/+1,9	1000	[–] 3,10	[–] 3,10	[–] 3,10	[–] 3,10
60	+0,3/+2,5	1000	[+] 3,40	[+] 3,40	[–] 3,40	[+] 3,40
65	+0,3/+2,5	1000	[–] 4,23	[–] 4,23	[–] 4,23	[–] 4,23
70	+0,3/+2,5	1000	[+] 4,80	[–] 4,80	[–] 4,80	[+] 4,80
75	+0,4/+2,8	1000	[–] 5,60	[–] 5,60	[–] 5,60	[–] 5,60
80	+0,4/+2,8	1000	[+] 6,20	[–] 6,20	[–] 6,20	[+] 6,20
85	+0,5/+3,2	1000	[–] 7,00	[–] 7,00	[–] 7,00	[–] 7,00
90	+0,5/+3,2	1000	[+] 7,80	[+] 7,80	[–] 7,80	[+] 7,80
95	+0,6/+3,5	1000	[+] 8,70	[–] 8,70	[–] 8,70	[+] 8,70
100	+0,6/+3,5	2000	[+] 9,64	[+] 9,64	[–] 9,64	[+] 9,64
110	+0,7/+3,9	2000	[+] 11,60	[–] 11,60	[–] 11,60	[+] 11,60
115	+0,8/+4,3	2000	[–] 12,90	[–] 12,90	[–] 12,90	[–] 12,90
120	+0,8/+4,3	2000	[+] 13,65	[+] 13,65	[–] 13,65	[+] 13,65
125	+0,8/+4,3	2000	[+] 15,35	[–] 15,35	[–] 15,35	[+] 15,35
130	+0,8/+5,0	2000	[+] 16,40	[+] 16,40	[–] 16,40	[+] 16,40
135	+0,8/+5,0	2000	[–] 17,70	[–] 17,70	[–] 17,70	[–] 17,70
140	+0,8/+5,0	2000	[+] 18,97	[+] 18,97	[–] 18,97	[+] 18,97
145	+0,8/+5,3	1000	[–] 20,45	[–] 20,45	[–] 20,45	[–] 20,45
150	+0,8/+5,3	2000	[+] 21,60	[+] 21,60	[–] 21,60	[+] 21,60
155	+0,8/+6,0	1000	[–] 23,90	[–] 23,90	[–] 23,90	[–] 23,90
160	+0,8/+6,0	2000	[+] 24,60	[–] 24,60	[–] 24,60	[+] 24,60
165	+1,0/+6,5	1000	[–] 26,00	[–] 26,00	[–] 26,00	[–] 26,00
170	+1,0/+6,5	2000	[+] 27,40	[–] 27,40	[–] 27,40	[+] 27,40
175	+1,0/+6,5	1000	[–] 29,70	[–] 29,70	[–] 29,70	[–] 29,70
180	+1,0/+6,5	2000	[+] 30,60	[–] 30,60	[–] 30,60	[+] 30,60
190	+1,0/+7,5	2000	[–] 34,50	[–] 34,50	[–] 34,50	[–] 34,50
200	+1,0/+7,5	2000	[+] 38,20	[+] 38,20	[–] 38,20	[+] 38,20
210	+1,0/+8,5	1000	[–] 42,20	[–] 42,20	[–] 42,20	[–] 42,20
220	+1,0/+8,5	1000	[+] 46,90	[–] 46,90	[–] 46,90	[+] 46,90
230	+1,0/+9,5	1000	[+] 50,00	[–] 50,00	[–] 50,00	[+] 50,00
240	+1,0/+9,5	1000	[+] 55,00	[–] 55,00	[–] 55,00	[+] 55,00
250	+1,0/+9,5	1000	[+] 60,40	[+] 60,40	[–] 60,40	[+] 60,40
260	+1,0/+11,0	1000	[+] 65,20	[–] 65,20	[–] 65,20	[+] 65,20
270	+1,0/+11,0	1000	[+] 70,00	[–] 70,00	[–] 70,00	[+] 70,00
280	+1,0/+11,0	1000	[+] 75,00	[–] 75,00	[–] 75,00	[+] 75,00
290	+1,5/+12,0	1000	[–] 80,70	[–] 80,70	[–] 80,70	[–] 80,70
300	+1,5/+12,0	1000	[+] 86,30	[+] 86,30	[–] 86,30	[+] 86,30
310	+1,5/+12,0	1000	[–] 92,00	[–] 92,00	[–] 92,00	[–] 92,00
320	+1,5/+12,0	1000	[+] 98,00	[–] 98,00	[–] 98,00	[+] 98,00
330	+1,5/13,5	1000	[–] 104,00	[–] 104,00	[–] 104,00	[–] 104,00
340	+1,5/13,5	1000	[–] 113,00	[–] 113,00	[–] 113,00	[–] 113,00
350	+1,5/13,5	1000	[+] 117,50	[–] 117,50	[–] 117,50	[+] 117,50
360	+1,5/13,5	1000	[+] 124,00	[–] 124,00	[–] 124,00	[+] 124,00
370	+1,5/15,0	1000	[+] 131,00	[–] 131,00	[–] 131,00	[+] 131,00
380	+1,5/15,0	1000	[+] 140,00	[–] 140,00	[–] 140,00	[+] 140,00
390	+1,5/15,0	1000	[–] 144,00	[–] 144,00	[–] 144,00	[–] 144,00
400	+1,5/15,0	1000	[+] 152,17	[–] 152,17	[–] 152,17	[+] 152,17
410	+1,5/16,5	1000	[–] 165,00	[–] 165,00	[–] 165,00	[–] 165,00
420	+1,5/16,5	1000	[–] 173,80	[–] 173,80	[–] 173,80	[–] 173,80
430	+1,5/16,5	1000	[–] 183,00	[–] 183,00	[–] 183,00	[–] 183,00
440	+1,5/16,5	1000	[+] 187,00	[–] 187,00	[–] 187,00	[+] 187,00
450	+1,5/16,5	1000	[–] 195,00	[–] 195,00	[–] 195,00	[–] 195,00

ZELLAMID® Quality			1100 / 1100 SW	1100 Oil	1100 MO	1100 T
			PA 6 C natural / black	PA 6 C, Oil	PA 6 C + MoS ₂	PA 6 C Tribotype
Ø mm	Tolerance mm	Length mm	Weight (kg/m)			
460	+1,5/18,0	1000	[−] 205,00	[−] 205,00	[−] 205,00	[−] 205,00
470	+1,5/18,0	1000	[−] 216,60	[−] 216,60	[−] 216,60	[−] 216,60
480	+1,5/18,0	1000	[−] 221,00	[−] 221,00	[−] 221,00	[−] 221,00
490	+1,5/18,0	1000	[−] 233,00	[−] 233,00	[−] 233,00	[−] 233,00
500	+1,5/18,0	1000	[+] 242,00	[−] 242,00	[−] 242,00	[+] 242,00
510	+3,0/21,0	1000	[−] 251,00	[−] 251,00	[−] 251,00	[−] 251,00
520	+3,0/21,0	1000	[−] 262,40	[−] 262,40	[−] 262,40	[−] 262,40
530	+3,0/21,0	1000	[−] 268,00	[−] 268,00	[−] 268,00	[−] 268,00
540	+3,0/21,0	1000	[−] 276,50	[−] 276,50	[−] 276,50	[−] 276,50
550	+3,0/21,0	1000	[−] 294,00	[−] 294,00	[−] 294,00	[−] 294,00
560	+3,0/21,0	1000	[−] 309,00	[−] 309,00	[−] 309,00	[−] 309,00
570	+3,0/21,0	1000	[−] 311,00	[−] 311,00	[−] 311,00	[−] 311,00
580	+3,0/21,0	1000	[−] 316,00	[−] 316,00	[−] 316,00	[−] 316,00
590	+3,0/21,0	1000	[−] 331,00	[−] 331,00	[−] 331,00	[−] 331,00
600	+3,0/21,0	1000	[−] 346,00	[−] 346,00	[−] 346,00	[−] 346,00
610	+3,0/25,0	1000	[−] 348,00	[−] 348,00	[−] 348,00	[−] 348,00
620	+3,0/25,0	1000	[−] 365,00	[−] 365,00	[−] 365,00	[−] 365,00
625	+3,0/25,0	1000	[−] 367,00	[−] 367,00	[−] 367,00	[−] 367,00
630	+3,0/25,0	1000	[−] 376,00	[−] 376,00	[−] 376,00	[−] 376,00
640	+3,0/25,0	1000	[−] 385,00	[−] 385,00	[−] 385,00	[−] 385,00
650	+3,0/25,0	1000	[−] 400,00	[−] 400,00	[−] 400,00	[−] 400,00
660	+3,0/25,0	1000	[−] 408,00	[−] 408,00	[−] 408,00	[−] 408,00
670	+3,0/25,0	1000	[−] 425,00	[−] 425,00	[−] 425,00	[−] 425,00
690	+3,0/25,0	1000	[−] 449,00	[−] 449,00	[−] 449,00	[−] 449,00
700	+3,0/25,0	1000	[−] 470,00	[−] 470,00	[−] 470,00	[−] 470,00
710	+3,0/25,0	1000	[−] 483,00	[−] 483,00	[−] 483,00	[−] 483,00
720	+3,0/25,0	1000	[−] 492,00	[−] 492,00	[−] 492,00	[−] 492,00
730	+3,0/25,0	1000	[−] 506,00	[−] 506,00	[−] 506,00	[−] 506,00
750	+3,0/25,0	1000	[−] 535,00	[−] 535,00	[−] 535,00	[−] 535,00
770	+3,0/25,0	1000	[−] 560,00	[−] 560,00	[−] 560,00	[−] 560,00
790	+3,0/25,0	1000	[−] 591,00	[−] 591,00	[−] 591,00	[−] 591,00
800	+3,0/25,0	1000	[−] 601,00	[−] 601,00	[−] 601,00	[−] 601,00

Rod

Sheets | Plates

Tubes

ZELLAMID® Quality		1120 FE		
		PA 6 / 12 C + Metal core		
Nominal-Ø mm	Steel core-Ø alternatively mm	Nominal-Ø mm	Steel core-Ø alternatively mm	
80	30	35	170	70
90	35	40	180	80
100	35	40	190	80
110	35	40	200	90
115	40	45	210	90
120	40	50	220	90
125	40	50	230	100
130	45	55	240	100
135	45	55	255	100
140	50	60	280	100
145	50	60	305	100
150	50	60	325	100
155	60	70	350	100
160	60	70	375	100
165	60	70	400	100

Following metals are used typically:

- ▲ 1.4305 (stainless steel)
- ▲ 9SMn28K (free-cutting steel)
- ▲ C45 (carbon-steel)

ZELLAMID® | RODS

ZELLAMID® Quality			1100 FR	1100 blue	1100 HS	1115	1200
			PA 6 C flame retardant	PA 6 C blue	PA 6 C heat stabilized	PA 6 C / 12 C high impact	PA 12 C natural
Ø mm	Tolerance mm	Length mm	Weight (kg/m)				
30	+0,2/+1,4	1000	[–] 0,85	[–] 0,85	[–] 0,85	[–] 0,85	[–] 0,78
35	+0,2/+1,4	1000	[–] 1,20	[–] 1,20	[–] 1,20	[–] 1,20	[–] 1,06
40	+0,2/+1,4	1000	[–] 1,50	[–] 1,50	[–] 1,50	[–] 1,50	[–] 1,37
45	+0,3/+1,9	1000	[–] 1,90	[–] 1,90	[–] 1,90	[–] 1,90	[–] 1,73
50	+0,3/+1,9	1000	[–] 2,40	[–] 2,40	[–] 2,40	[–] 2,40	[–] 2,15
55	+0,3/+1,9	1000	[–] 3,10	[–] 3,10	[–] 3,10	[–] 3,10	---
60	+0,3/+2,5	1000	[–] 3,40	[+] 3,40	[–] 3,40	[–] 3,40	[–] 3,09
65	+0,3/+2,5	1000	[–] 4,23	[–] 4,23	[–] 4,23	[–] 4,23	---
70	+0,3/+2,5	1000	[–] 4,80	[–] 4,80	[–] 4,80	[–] 4,80	[–] 4,42
75	+0,4/+2,8	1000	[–] 5,60	[–] 5,60	[–] 5,60	[–] 5,60	---
80	+0,4/+2,8	1000	[–] 6,20	[–] 6,20	[–] 6,20	[–] 6,20	[–] 5,74
85	+0,5/+3,2	1000	[–] 7,00	[–] 7,00	[–] 7,00	[–] 7,00	---
90	+0,5/+3,2	1000	[–] 7,80	[+] 7,80	[–] 7,80	[–] 7,80	[–] 7,22
95	+0,6/+3,5	1000	[–] 8,70	[–] 8,70	[–] 8,70	[–] 8,70	---
100	+0,6/+3,5	2000	[–] 9,64	[+] 9,64	[–] 9,64	[–] 9,64	[–] 8,96
110	+0,7/+3,9	2000	[–] 11,60	[–] 11,60	[–] 11,60	[–] 11,60	[–] 10,20
115	+0,8/+4,3	2000	[–] 12,90	[–] 12,90	[–] 12,90	[–] 12,90	---
120	+0,8/+4,3	2000	[–] 13,65	[+] 13,65	[–] 13,65	[–] 13,65	[–] 12,92
125	+0,8/+4,3	2000	[–] 15,35	[–] 15,35	[–] 15,35	[–] 15,35	---
130	+0,8/+5,0	2000	[–] 16,40	[+] 16,40	[–] 16,40	[–] 16,40	[–] 15,10
135	+0,8/+5,0	2000	[–] 17,70	[–] 17,70	[–] 17,70	[–] 17,70	---
140	+0,8/+5,0	2000	[–] 18,97	[+] 18,97	[–] 18,97	[–] 18,97	[–] 17,44
145	+0,8/+5,3	1000	[–] 20,45	[–] 20,45	[–] 20,45	[–] 20,45	---
150	+0,8/+5,3	2000	[–] 21,60	[+] 21,60	[–] 21,60	[–] 21,60	[–] 19,78
155	+0,8/+6,0	1000	[–] 23,90	[–] 23,90	[–] 23,90	[–] 23,90	---
160	+0,8/+6,0	2000	[–] 24,60	[–] 24,60	[–] 24,60	[–] 24,60	[–] 22,82
165	+1,0/+6,5	1000	[–] 26,00	[–] 26,00	[–] 26,00	[–] 26,00	---
170	+1,0/+6,5	2000	[–] 27,40	[–] 27,40	[–] 27,40	[–] 27,40	[–] 25,68
175	+1,0/+6,5	1000	[–] 29,70	[–] 29,70	[–] 29,70	[–] 29,70	---
180	+1,0/+6,5	2000	[–] 30,60	[–] 30,60	[–] 30,60	[–] 30,60	[–] 28,74
190	+1,0/+7,5	2000	[–] 34,50	[–] 34,50	[–] 34,50	[–] 34,50	[–] 31,96
200	+1,0/+7,5	2000	[–] 38,20	[+] 38,20	[–] 38,20	[–] 38,20	[–] 35,34
210	+1,0/+8,5	1000	[–] 42,20	[–] 42,20	[–] 42,20	[–] 42,20	[–] 37,50
220	+1,0/+8,5	1000	[–] 46,90	[–] 46,90	[–] 46,90	[–] 46,90	[–] 38,96
230	+1,0/+9,5	1000	[–] 50,00	[–] 50,00	[–] 50,00	[–] 50,00	[–] 42,58
240	+1,0/+9,5	1000	[–] 55,00	[–] 55,00	[–] 55,00	[–] 55,00	[–] 46,36
250	+1,0/+9,5	1000	[–] 60,40	[+] 60,40	[–] 60,40	[–] 60,40	[–] 50,32
260	+1,0/+11,0	1000	[–] 65,20	[–] 65,20	[–] 65,20	[–] 65,20	---
270	+1,0/+11,0	1000	[–] 70,00	[–] 70,00	[–] 70,00	[–] 70,00	---
280	+1,0/+11,0	1000	[–] 75,00	[–] 75,00	[–] 75,00	[–] 75,00	---
290	+1,5/+12,0	1000	[–] 80,70	[–] 80,70	[–] 80,70	[–] 80,70	---
300	+1,5/+12,0	1000	[–] 86,30	[+] 86,30	[–] 86,30	[–] 86,30	---
310	+1,5/+12,0	1000	[–] 92,00	[–] 92,00	[–] 92,00	[–] 92,00	---
320	+1,5/+12,0	1000	[–] 98,00	[–] 98,00	[–] 98,00	[–] 98,00	---
330	+1,5/13,5	1000	[–] 104,00	[–] 104,00	[–] 104,00	[–] 104,00	---
340	+1,5/13,5	1000	[–] 113,00	[–] 113,00	[–] 113,00	[–] 113,00	---
350	+1,5/13,5	1000	[–] 117,50	[–] 117,50	[–] 117,50	[–] 117,50	---

ZELLAMID® Quality			1100 FR	1100 blue	1100 HS	1115
			PA 6 C flame retardant	PA 6 C blue	PA 6 C heat stabilized	PA 6 C / 12 C high impact
Ø mm	Tolerance mm	Length mm	Weight (kg/m)			
360	+1,5/13,5	1000	[–] 124,00	[–] 124,00	[–] 124,00	[–] 124,00
370	+1,5/15,0	1000	[–] 131,00	[–] 131,00	[–] 131,00	[–] 131,00
380	+1,5/15,0	1000	[–] 140,00	[–] 140,00	[–] 140,00	[–] 140,00
390	+1,5/15,0	1000	[–] 144,00	[–] 144,00	[–] 144,00	[–] 144,00
400	+1,5/15,0	1000	[–] 152,17	[–] 152,17	[–] 152,17	[–] 152,17
410	+1,5/16,5	1000	[–] 165,00	[–] 165,00	[–] 165,00	[–] 165,00
420	+1,5/16,5	1000	[–] 173,80	[–] 173,80	[–] 173,80	[–] 173,80
430	+1,5/16,5	1000	[–] 183,00	[–] 183,00	[–] 183,00	[–] 183,00
440	+1,5/16,5	1000	[–] 187,00	[–] 187,00	[–] 187,00	[–] 187,00
450	+1,5/16,5	1000	[–] 195,00	[–] 195,00	[–] 195,00	[–] 195,00
460	+1,5/18,0	1000	[–] 205,00	[–] 205,00	[–] 205,00	[–] 205,00
470	+1,5/18,0	1000	[–] 216,60	[–] 216,60	[–] 216,60	[–] 216,60
480	+1,5/18,0	1000	[–] 221,00	[–] 221,00	[–] 221,00	[–] 221,00
490	+1,5/18,0	1000	[–] 233,00	[–] 233,00	[–] 233,00	[–] 233,00
500	+1,5/18,0	1000	[–] 242,00	[–] 242,00	[–] 242,00	[–] 242,00
510	+3,0/21,0	1000	[–] 251,00	[–] 251,00	[–] 251,00	[–] 251,00
520	+3,0/21,0	1000	[–] 262,40	[–] 262,40	[–] 262,40	[–] 262,40
530	+3,0/21,0	1000	[–] 268,00	[–] 268,00	[–] 268,00	[–] 268,00
540	+3,0/21,0	1000	[–] 276,50	[–] 276,50	[–] 276,50	[–] 276,50
550	+3,0/21,0	1000	[–] 294,00	[–] 294,00	[–] 294,00	[–] 294,00
560	+3,0/21,0	1000	[–] 309,00	[–] 309,00	[–] 309,00	[–] 309,00
570	+3,0/21,0	1000	[–] 311,00	[–] 311,00	[–] 311,00	[–] 311,00
580	+3,0/21,0	1000	[–] 316,00	[–] 316,00	[–] 316,00	[–] 316,00
590	+3,0/21,0	1000	[–] 331,00	[–] 331,00	[–] 331,00	[–] 331,00
600	+3,0/21,0	1000	[–] 346,00	[–] 346,00	[–] 346,00	[–] 346,00
610	+3,0/25,0	1000	[–] 348,00	[–] 348,00	[–] 348,00	[–] 348,00
620	+3,0/25,0	1000	[–] 365,00	[–] 365,00	[–] 365,00	[–] 365,00
625	+3,0/25,0	1000	[–] 367,00	[–] 367,00	[–] 367,00	[–] 367,00
630	+3,0/25,0	1000	[–] 376,00	[–] 376,00	[–] 376,00	[–] 376,00
640	+3,0/25,0	1000	[–] 385,00	[–] 385,00	[–] 385,00	[–] 385,00
650	+3,0/25,0	1000	[–] 400,00	[–] 400,00	[–] 400,00	[–] 400,00
660	+3,0/25,0	1000	[–] 408,00	[–] 408,00	[–] 408,00	[–] 408,00
670	+3,0/25,0	1000	[–] 425,00	[–] 425,00	[–] 425,00	[–] 425,00
690	+3,0/25,0	1000	[–] 449,00	[–] 449,00	[–] 449,00	[–] 449,00
700	+3,0/25,0	1000	[–] 470,00	[–] 470,00	[–] 470,00	[–] 470,00
710	+3,0/25,0	1000	[–] 483,00	[–] 483,00	[–] 483,00	[–] 483,00
720	+3,0/25,0	1000	[–] 492,00	[–] 492,00	[–] 492,00	[–] 492,00
730	+3,0/25,0	1000	[–] 506,00	[–] 506,00	[–] 506,00	[–] 506,00
750	+3,0/25,0	1000	[–] 535,00	[–] 535,00	[–] 535,00	[–] 535,00
770	+3,0/25,0	1000	[–] 560,00	[–] 560,00	[–] 560,00	[–] 560,00
790	+3,0/25,0	1000	[–] 591,00	[–] 591,00	[–] 591,00	[–] 591,00
800	+3,0/25,0	1000	[–] 601,00	[–] 601,00	[–] 601,00	[–] 601,00

[+] Product on stock [–] Product with minimum order quantity (MOQ) ▲ Further dimensions and intermediate sizes on request.

ZELLAMID® | RODS

ZELLAMID® Quality			900	900 SW	900 blau	900 PE	900 GF30	900 AS	900 XU ELS
			POM-C natural	POM-C black	POM-C RAL 5002	POM-C + PE	POM-C +30% Glass fibre	POM-C antistatic	POM-C conductive
Ø mm	Tolerance mm	Length mm	Weight (kg/m)						
6	+0,1/+0,6	3000	[+]	0,043	[−]	0,043	[−]	0,047	---
8	+0,1/+0,7	3000	[+]	0,077	[+]	0,077	[−]	0,077	---
10	+0,1/+0,7	3000	[+]	0,120	[+]	0,120	[−]	0,120	---
12	+0,2/+0,8	3000	[+]	0,170	[+]	0,170	[−]	0,173	---
14	+0,2/+0,8	3000	[+]	0,217	[+]	0,217	[−]	0,217	---
15	+0,2/+0,8	3000	[+]	0,273	[+]	0,273	[−]	0,273	---
16	+0,2/+0,8	3000	[+]	0,30	[+]	0,30	[−]	0,30	[−] 0,28
18	+0,2/+0,8	3000	[+]	0,39	[+]	0,39	[−]	0,39	---
20	+0,2/+0,8	3000	[+]	0,48	[+]	0,48	[−]	0,48	[+]
22	+0,2/+1,0	3000	[+]	0,57	[+]	0,57	[−]	0,57	---
25	+0,2/+1,0	3000	[+]	0,74	[+]	0,74	[−]	0,74	[+]
28	+0,2/+1,0	3000	[−]	0,91	[−]	0,91	[−]	0,94	---
30	+0,2/+1,0	3000	[+]	1,06	[+]	1,06	[+]	1,06	[+]
32	+0,2/+1,2	3000	[+]	1,21	[+]	1,21	[−]	1,21	---
35	+0,2/+1,2	3000	[+]	1,45	[+]	1,45	[−]	1,46	[−] 1,38
40	+0,2/+1,2	3000	[+]	1,88	[+]	1,88	[+]	1,88	[+]
45	+0,3/+1,3	3000	[+]	2,40	[+]	2,40	[−]	2,40	[−] 2,28
50	+0,3/+1,3	3000	[+]	2,95	[+]	2,95	[+]	2,96	[+]
55	+0,3/+1,3	3000	[+]	3,54	[+]	3,54	[−]	3,56	[−] 3,38
60	+0,3/+1,6	3000	[+]	4,21	[+]	4,21	[+]	4,20	[+]
65	+0,3/+1,6	3000	[+]	4,95	[+]	4,95	[−]	4,95	[−] 4,72
70	+0,3/+1,6	3000	[+]	5,77	[+]	5,77	[−]	5,77	[−] 5,46
75	+0,4/+2,0	3000	[+]	6,63	[+]	6,63	[−]	6,63	[−] 6,30
80	+0,4/+2,0	3000	[+]	7,49	[+]	7,49	[+]	7,57	[−] 7,15
85	+0,5/+2,2	3000	[+]	8,52	[+]	8,52	[−]	8,52	[−] 8,10
90	+0,5/+2,2	3000	[+]	9,52	[+]	9,52	[−]	9,52	[−] 9,05
95	+0,6/+2,5	3000	[−]	10,68	[−]	10,68	[−]	10,68	---
100	+0,6/+2,5	3000	[+]	11,65	[+]	11,65	[+]	11,68	[−] 11,20
110	+0,7/+3,0	3000	[+]	14,35	[+]	14,35	[−]	14,46	[−] 13,60
120	+0,8/+3,5	3000	[+]	16,99	[+]	16,99	[+]	17,25	[−] 16,10
125	+0,8/+3,5	3000	[+]	18,60	[+]	18,60	[−]	18,60	---
130	+0,9/+3,8	3000	[+]	19,86	[+]	19,86	[−]	19,95	[−] 19,00
140	+0,9/+3,8	3000	[+]	23,26	[+]	23,26	[−]	23,46	[−] 22,00
150	+1,1/+4,2	3000	[+]	26,50	[+]	26,50	[−]	26,81	[−] 25,30
160	+1,1/+4,5	3000	[+]	30,28	[+]	30,28	[−]	30,50	---
170	+1,2/+5,0	3000	[+]	34,62	[+]	34,62	[−]	34,73	[−] 35,00
180	+1,2/+5,0	3000	[+]	38,67	[+]	38,67	[−]	38,67	[−] 36,40
190	+1,3/+5,5	3000	[+]	43,26	[+]	43,26	[−]	43,27	---
200	+1,3/+5,5	3000	[+]	47,77	[+]	47,77	[−]	47,87	[−] 44,90
210	+1,3/+5,8	3000	[+]	53,38	[+]	53,38	[−]	52,56	---
220	+1,3/+5,8	3000	[+]	57,41	[+]	57,41	[−]	56,97	---
230	+1,5/+6,2	3000	[+]	62,83	[+]	62,83	[−]	62,83	---
250	+1,5/+6,2	3000	[+]	74,83	[+]	74,83	[−]	74,83	[−] 49,80
260	+1,5/+6,6	3000	[+]	79,83	[+]	79,83	[−]	79,83	---
280	+1,5/+6,6	3000	[+]	93,39	[+]	93,39	[−]	93,39	---
300	+1,5/+7,5	3000	[+]	105,83	[+]	105,83	[−]	105,83	---
310	+1,5/+7,5	3000	[−]	114,00	[−]	114,00	---	---	---
350	+1,5/+8,5	1000	[+]	145,23	[−]	145,23	---	---	---
400	+1,5/+10,5	1000	[+]	187,79	[+]	187,79	---	---	---
450	+1,5/+10,5	1000	[−]	236,64	[−]	236,64	---	---	---
500	+1,5/+11,5	1000	[+]	310,50	[−]	310,50	---	---	---

ZELLAMID® Quality			1000		ZELLAMID® Quality			1400	1400 SW	1400 T	
			PEI	amber				PET	natural	PET	
Ø mm	Tolerance mm	Length mm	Weight (kg/m)		Ø mm	Tolerance mm	Length mm	Weight (kg/m)			
6	+0,1/+0,6	3000	[–]	0,040	6	+0,1/+0,6	3000	[–]	0,044	[–]	0,044
8	+0,1/+0,7	3000	[–]	0,070	8	+0,1/+0,7	3000	[–]	0,077	[–]	0,077
10	+0,1/+0,7	3000	[–]	0,110	10	+0,1/+0,7	3000	[+]	0,120	[–]	0,120
12	+0,2/+0,8	3000	[–]	0,160	12	+0,2/+0,8	3000	[+]	0,173	[–]	0,173
15	+0,2/+0,8	3000	[–]	0,250	15	+0,2/+0,8	3000	[+]	0,267	[–]	0,267
16	+0,2/+0,8	3000	[–]	0,28	16	+0,2/+0,8	3000	[–]	0,30	[–]	0,31
18	+0,2/+0,8	3000	[–]	0,35	18	+0,2/+0,8	3000	[–]	0,38	[–]	0,38
20	+0,2/+0,8	3000	[–]	0,44	20	+0,2/+0,8	3000	[+]	0,46	[–]	0,46
22	+0,2/+1,0	3000	[–]	0,53	22	+0,2/+1,0	3000	[–]	0,58	[–]	0,58
25	+0,2/+1,0	3000	[–]	0,69	25	+0,2/+1,0	3000	[+]	0,71	[–]	0,71
28	+0,2/+1,0	3000	[–]	0,85	28	+0,2/+1,0	3000	[–]	0,90	[–]	0,90
30	+0,2/+1,0	3000	[–]	0,97	30	+0,2/+1,0	3000	[+]	1,04	[–]	1,04
32	+0,2/+1,2	3000	[–]	1,11	35	+0,2/+1,2	3000	[+]	1,40	[–]	1,40
35	+0,2/+1,2	3000	[–]	1,32	40	+0,2/+1,2	3000	[+]	1,83	[+]	1,83
40	+0,2/+1,2	3000	[–]	1,72	45	+0,3/+1,3	3000	[+]	2,33	[–]	2,33
45	+0,3/+1,3	3000	[–]	2,19	50	+0,3/+1,3	3000	[+]	2,86	[+]	2,86
50	+0,3/+1,3	3000	[–]	2,69	55	+0,3/+1,3	3000	[–]	3,50	[–]	3,50
55	+0,3/+1,3	3000	[–]	3,24	60	+0,3/+1,6	3000	[+]	4,10	[+]	4,10
60	+0,3/+1,6	3000	[–]	3,87	65	+0,3/+1,6	3000	[–]	4,90	[–]	4,90
65	+0,3/+1,6	3000	[–]	4,53	70	+0,3/+1,6	3000	[+]	5,68	[–]	5,68
70	+0,3/+1,6	3000	[–]	5,23	75	+0,4/+1,6	3000	[–]	6,36	[–]	6,36
75	+0,4/+2,0	3000	[–]	6,04	80	+0,4/+2,0	3000	[+]	7,39	[+]	7,39
80	+0,4/+2,0	3000	[–]	6,85	85	+0,5/+2,2	3000	[–]	8,40	[–]	8,40
90	+0,5/+2,2	3000	[–]	8,68	90	+0,5/+2,2	3000	[+]	9,04	[–]	9,04
100	+0,6/+2,5	3000	[–]	10,73	100	+0,6/+2,5	3000	[+]	11,55	[+]	11,55
110	+0,7/+3,0	3000	[–]	12,98	110	+0,7/+3,0	3000	[+]	14,05	[–]	14,05
120	+0,8/+3,5	3000	[–]	15,41	120	+0,8/+3,5	3000	[+]	16,74	[–]	16,87
125	+0,8/+3,5	3000	[–]	16,35	130	+0,9/+3,8	3000	[+]	19,65	[–]	19,65
130	+0,9/+3,8	3000	[–]	17,99	140	+0,9/+3,8	3000	[+]	22,85	[–]	22,91
135	+0,9/+3,8	3000	[–]	19,36	150	+1,0/+4,2	3000	[+]	25,96	[–]	25,96
140	+0,9/+3,8	3000	[–]	20,79	160	+1,1/+4,5	1000	[+]	29,73	---	[–] 29,99
150	+1,1/+4,2	3000	[–]	23,90	170	+1,2/+5,0	1000	[+]	33,55	---	---
160	---	---	---		175	+1,2/+5,0	1000	---			
170	---	---	---		180	+1,2/+5,0	1000	[+]	37,69	---	---
175	---	---	---		190	+1,3/+5,5	1000	---			
180	---	---	---		200	+1,3/+5,5	1000	[+]	46,34	---	---

[+] Product on stock [–] Product with minimum order quantity (MOQ) □ Further dimensions and intermediate sizes on request.

ZELLAMID® | RODS

ZELLAMID® Quality		1500 X	1500 XSW	1500 XC20	1500 XCA30	1500 XGF30	1500 XT							
		PEEK brown	PEEK black	PEEK + 20% Ceramic	PEEK + 30% Carbon fibre	PEEK + 30% Glass fibre	PEEK modified							
Ø mm	Tolerance mm	Length mm	Weight (kg/m)											
6	+0,1/+0,6	3000	[+]	0,043	[−]	0,043	[−]	0,049	[−]	0,045	[−]	0,047	[−]	0,047
8	+0,1/+0,7	3000	[+]	0,073	[−]	0,073	[−]	0,084	[−]	0,079	[−]	0,066	[−]	0,080
10	+0,1/+0,7	3000	[+]	0,113	[+]	0,113	[−]	0,130	[−]	0,121	[−]	0,127	[−]	0,123
12	+0,2/+0,8	3000	[+]	0,163	[−]	0,163	[+]	0,183	[−]	0,174	[−]	0,193	[−]	0,183
14	+0,2/+0,8	3000		---		---	[−]	0,187		---	[−]	0,257	[−]	0,246
15	+0,2/+1,0	3000	[+]	0,257	[−]	0,257	[−]	0,294	[−]	0,267	[−]	0,293	[−]	0,283
16	+0,2/+1,0	3000	[+]	0,29	[+]	0,29	[−]	0,329	[−]	0,30	[−]	0,33	[−]	0,32
18	+0,2/+1,0	3000	[+]	0,36	[−]	0,36	[−]	0,416	[−]	0,38	[−]	0,42	[−]	0,40
20	+0,2/+1,0	3000	[+]	0,44	[+]	0,44	[−]	0,510	[−]	0,47	[−]	0,51	[−]	0,49
22	+0,2/+1,0	3000	[−]	0,53	[−]	0,53	[−]	0,607	[−]	0,57	[−]	0,63	[−]	0,60
25	+0,2/+1,0	3000	[+]	0,69	[−]	0,69	[−]	0,791	[−]	0,73	[−]	0,80	[−]	0,77
28	+0,2/+1,0	3000	[−]	0,85	[−]	0,85	[−]	0,974	[−]	0,91	[−]	0,99	[−]	0,96
30	+0,2/+1,0	3000	[+]	0,99	[+]	0,99	[−]	1,139	[−]	1,04	[−]	1,14	[−]	1,09
32	+0,2/+1,2	3000		---		---		---	[−]	1,18	[−]	1,29	[−]	1,24
35	+0,2/+1,2	3000	[+]	1,35	[−]	1,35	[−]	1,547		---	[−]	1,56	[−]	1,49
40	+0,2/+1,2	3000	[+]	1,76	[+]	1,76	[−]	2,013	[−]	1,85	[−]	2,02	[−]	1,94
45	+0,3/+1,3	3000	[+]	2,23	[−]	2,23	[−]	2,560	[−]	2,35	[−]	2,57	[−]	2,47
50	+0,3/+1,3	3000	[+]	2,74	[+]	2,74	[−]	3,20	[−]	2,89	[−]	3,16	[−]	3,03
55	+0,3/+1,3	3000	[−]	3,32	[−]	3,32	[−]	3,80		---	[−]	3,87	[−]	3,78
60	+0,3/+1,6	3000	[+]	3,96	[−]	3,96	[−]	4,53	[−]	4,17	[−]	4,55	[−]	4,37
65	+0,3/+1,6	3000	[−]	4,67	[−]	4,67	[−]	5,35	[−]	4,87	[−]	5,32	[−]	5,10
70	+0,3/+1,6	3000	[+]	5,39	[−]	5,39	[−]	6,18	[−]	5,64	[−]	6,41	[−]	5,90
75	+0,4/+2,0	3000	[−]	6,17	[−]	6,17	[−]	7,07		---	[−]	7,10	[−]	6,81
80	+0,4/+2,0	3000	[+]	7,02	[−]	7,02	[−]	8,04	[−]	7,38	[−]	8,17	[−]	7,73
85	+0,5/+2,2	3000	[−]	7,72	[−]	7,72	[−]	8,85		---		---		---
90	+0,5/+2,2	3000	[+]	8,93	[−]	8,93	[−]	10,24	[−]	9,35	[−]	10,20	[−]	9,79
95	+0,6/+2,5	3000	[−]	9,66	[−]	9,66	[−]	11,07		---		---		---
100	+0,6/+2,5	3000	[+]	11,13	[−]	11,13	[−]	12,53		---	[−]	12,60	[−]	12,10
110	+0,7/+3,0	3000	[−]	13,03	[−]	13,03		---		---		---		---
120	+0,8/+3,5	3000	[−]	15,45	[−]	15,45		---		---		---		---
125	+0,8/+3,5	3000	[−]	16,75	[−]	16,75		---		---		---		---
130	+0,9/+3,8	3000	[−]	18,14	[−]	18,14		---		---		---		---
135	+0,9/+3,8	3000	[−]	19,54	[−]	19,54		---		---		---		---
140	+1,1/+4,2	3000	[+]	21,47	[−]	21,47		---		---		---		---
150	+1,1/+4,5	3000	[−]	24,12	[−]	24,12		---		---		---		---
160	+1,1/+4,5	1000	[−]	27,88	[−]	27,88		---		---		---		---

[+] Product on stock [−] Product with minimum order quantity (MOQ) ▲ Further dimensions and intermediate sizes on request.



Rod

Sheets | Plates

Tubes

ZELLAMID® | SHEETS

ZELLAMID® Quality		202* PA 6 natural			900 POM-C natural		
Width (mm) x Reel length (m)		1000 x 50	1000 x 100		1000 x 50	1000 x 100	
Thickness mm	Tolerance mm	kg/Reel					
0,3	+/-0,05	---	[+]	36,00	---	---	
0,5	+/-0,05	[-]	30,00	[+]	60,00	[-] 39,00	
0,8	+/-0,10	[+]	48,00	[-]	96,00	[-] 58,50	
1,0	+/-0,10	[+]	61,50	[-]	123,00	[+]	73,50
1,5	+/-0,15	[+]	90,00	[-]	180,00	---	---

ZELLAMID® | PLATES

ZELLAMID® Quality		202* PA 6 natural	250 PA 6.6 natural			250 SW PA 6.6 black	250 GF30 PA 6.6 + 30% GF	250 PE PA 6.6 + PE
Width x Length (mm)		1000 x 2000	610 x 3000	1000 x 2000	1220 x 3000	610 x 3000	610 x 3000	1000 x 2000
Thickness mm	Tolerance mm	kg/Plate						
2	+/-0,15	[-] 4,80	---	[-] 4,80	---	---	---	---
2,5	+/-0,15	[-] 5,94	---	---	---	---	---	---
3	+/-0,20	[+]	7,12	---	[-] 7,12	---	---	---
4	+/-0,20	[+]	9,70	---	[-] 9,70	---	---	---
5	+/-0,25	---	---	[+]	12,10	---	---	---
5	+0,2/+0,7	[+]	12,10	---	---	---	---	---
6	+/-0,25	---	---	[+]	14,24	---	---	---
6	+0,2/+0,7	[+]	14,24	---	---	---	---	---
8	+0,2/+1,1	[+]	20,47	[-] 18,96	---	[-] 37,47	[-] 18,96	[-] 22,18
10	+0,2/+1,1	[+]	25,20	[+]	23,93	---	[-] 46,12	[-] 23,93
12	+0,3/+1,5	[+]	30,52	[-] 29,15	---	[-] 58,19	[-] 29,15	[-] 33,08
15	+0,3/+1,5	[+]	37,62	[+]	35,99	---	[-] 72,50	[-] 35,99
20	+0,3/+1,5	[+]	49,46	[+]	46,50	---	[-] 90,50	[-] 46,50
25	+0,3/+1,5	[+]	61,29	[+]	57,21	---	[-] 115,00	[-] 57,21
30	+0,5/+2,5	[+]	74,54	[-] 68,19	---	[-] 136,40	[-] 68,19	[+]
35	+0,5/+2,5	[+]	86,73	[-] 81,77	---	[-] 158,06	[-] 81,77	[-] 99,57
40	+0,5/+2,5	[+]	98,20	[+]	89,85	---	[-] 182,97	[-] 89,85
50	+0,5/+2,5	[+]	121,86	[+]	113,36	---	[-] 226,60	[-] 113,36
60	+0,5/+3,5	[+]	146,71	[-] 134,25	---	[-] 268,48	[-] 134,25	[+]
70	+0,5/+3,5	[+]	170,37	---	---	---	---	[-] 184,61
80	+0,5/+5,0	[+]	195,81	---	---	---	---	[-] 214,40
90	+0,5/+5,0	[-]	219,47	---	---	---	---	[-] 237,81
100	+0,5/+5,0	[+]	243,13	---	---	---	---	[-] 268,67

*On demand: all plates available in the widths of 500 mm, 610 mm and 1220 mm as well as plates ZELLAMID® 202 SW and ZELLAMID® 202 MO.

ZELLAMID® Quality		900 POM-C natural					
Width x Length (mm)		1000 x 2000	610 x 2000	610 x 3000	1220 x 2000	1220 x 3000	
Thickness mm	Tolerance mm	kg/Plate					
1	+/-0,10	[-] 3,00	---	---	---	---	---
1,5	+/-0,15	[-] 4,48	---	---	---	---	---
2	+/-0,15	[+] 5,98	---	---	---	---	---
2,5	+/-0,15	[-] 7,48	---	---	---	---	---
3	+/-0,20	[+] 8,98	---	---	---	---	---
4	+/-0,20	[+] 11,96	---	---	---	---	---
5	+/-0,25	[+] 14,96	---	---	---	---	---
6	+0,2/+0,7	[+] 17,94	---	---	---	---	---
8	+0,2/+1,1	[+] 25,50	[-] 15,17	[+] 22,75	[-] 32,01	[+] 48,01	
10	+0,2/+1,1	[+] 31,39	[-] 19,66	[-] 29,49	[-] 39,36	[+] 59,04	
12	+0,3/+1,5	[+] 38,02	[-] 23,67	[-] 35,50	[-] 48,23	[-] 72,35	
15	+0,3/+1,5	[+] 46,86	[-] 29,18	[-] 43,77	[-] 59,07	[+] 88,60	
20	+0,3/+1,5	[+] 61,60	[+] 37,95	[+] 56,93	[+] 76,42	[+] 114,63	
25	+0,3/+1,5	[+] 76,34	[-] 46,95	[-] 70,42	[-] 93,99	[+] 140,99	
30	+0,5/+2,5	[+] 92,84	[+] 56,49	[+] 84,74	[+] 111,68	[+] 167,52	
35	+0,5/+2,5	[+] 107,58	[-] 66,63	[+] 99,94	[-] 133,27	[+] 199,90	
40	+0,5/+2,5	[+] 122,32	[+] 74,67	[-] 112,00	[+] 152,29	[+] 228,44	
45	+0,5/+2,5	[-] 137,06	[-] 83,61	[-] 125,41	[-] 172,13	[-] 258,20	
50	+0,5/+2,5	[+] 151,79	[+] 91,30	[+] 136,95	[+] 185,12	[+] 277,68	
60	+0,5/+3,5	[+] 182,74	[+] 111,52	[+] 167,28	[+] 223,47	[+] 335,21	
70	+0,5/+3,5	[+] 212,22	[-] 130,87	[+] 196,31	[-] 262,87	[+] 394,30	
80	+0,5/+5,0	[+] 243,90	[-] 149,16	[+] 223,74	[-] 296,95	[+] 445,42	
90	+0,5/+5,0	[+] 273,38	[-] 166,76	[-] 250,14	[-] 337,59	[-] 506,38	
100	+0,5/+5,0	[+] 302,85	[-] 187,27	[-] 280,91	[-] 375,20	[-] 562,80	
110	+0,5/+6,0	[-] 333,80	[-] 203,62	[-] 305,43	[-] 410,47	[+] 615,71	
125	+0,5/+6,0	[-] 378,01	[+] 230,59	[-] 345,88	[+] 461,17	[-] 691,76	
150	+0,5/+7,0	[-] 462,75	[+] 282,28	[-] 423,42	[-] 564,55	[-] 846,83	

Rods

Sheets | Plates

Tubes

ZELLAMID® Quality		900 PE POM-C + PE	900 AS POM-C antistatic	900 XU ELS POM-C conductive	1000 PEI amber	1000 SW PEI black
Width x Length (mm)		1000 x 2000			610 x 3000	610 x 3000
Thickness mm	Tolerance mm	kg/Plate				
6	+0,2/+0,7	---	---	---	[-] 16,05	[-] 16,05
8	+0,2/+1,1	[-] 24,20	[-] 24,24	---	[-] 22,02	[-] 22,02
10	+0,2/+1,1	[+] 28,14	[-] 29,84	[-] 31,17	[-] 27,18	[-] 27,18
12	+0,3/+1,5	[+] 36,52	[-] 36,15	[-] 37,75	[-] 33,18	[-] 33,18
15	+0,3/+1,5	[-] 45,22	[-] 44,55	[-] 46,53	[-] 43,50	[-] 43,50
18	+0,3/+1,5	[-] 54,36	---	---	---	---
20	+0,3/+1,5	[+] 59,70	[-] 58,57	[-] 61,17	[-] 53,82	[-] 53,82
25	+0,3/+1,5	[+] 74,20	[-] 72,58	[-] 75,80	[-] 66,66	[-] 66,66
30	+0,5/+2,5	[+] 89,84	[-] 88,27	[-] 92,19	[-] 81,12	[-] 81,12
35	+0,5/+2,5	[+] 104,32	[-] 102,28	[-] 106,82	[-] 93,96	[-] 93,96
40	+0,5/+2,5	[+] 118,82	[-] 116,29	[-] 121,46	[-] 106,86	[-] 106,86
45	+0,5/+2,5	[+] 133,30	---	[-] 136,09	[-] 132,60	[-] 132,60
50	+0,5/+2,5	[+] 147,80	[-] 144,31	[-] 150,73	[-] 158,34	[-] 158,34
60	+0,5/+3,5	[+] 178,22	---	---	---	---

[+] Product on stock [-] Product with minimum order quantity (MOQ) □ Further dimensions on request.

ZELLAMID® | PLATES

ZELLAMID® Quality		1400* PET natural		1400 SW PET black	1400 T PET solid lubricant		
Width x Length (mm)		610 x 2000	1000 x 2000	1000 x 2000	610 x 2000	610 x 3000	1000 x 2000
Thickness mm	Tolerance mm	kg/Plate					
2	+/-0,20	---	[+]	5,64	---	---	o.r.
3	+/-0,20	---	[+]	8,70	---	---	o.r.
4	+/-0,20	---	[+]	11,60	---	---	o.r.
5	+/-0,25	---	[+]	14,50	---	---	o.r.
6	+0,2/+0,7	---	[+]	17,40	---	---	o.r.
8	+0,2/+1,1	[-]	14,90	[+]	24,42	[-]	15,22
10	+0,2/+1,1	[-]	18,34	[+]	30,06	[+]	18,74
12	+0,3/+1,5	[-]	22,21	[+]	36,42	[-]	22,70
15	+0,3/+1,5	[+]	27,38	[+]	44,88	[+]	27,98
20	+0,3/+1,5	[+]	35,99	[+]	59,00	[+]	36,78
25	+0,3/+1,5	[-]	44,60	[+]	73,11	[-]	45,58
30	+0,5/+2,5	[-]	54,24	[+]	88,92	[+]	55,44
35	+0,5/+2,5	[-]	62,85	[+]	103,04	[-]	64,24
40	+0,5/+2,5	[+]	71,46	[+]	117,15	[+]	73,04
50	+0,5/+2,5	[+]	88,68	[+]	145,38	[+]	90,64
60	+0,5/+3,5	[+]	106,76	[+]	175,02	[-]	109,12
70	+0,5/+3,5	[-]	123,98	[-]	203,25	---	126,72
80	+0,5/+5,0	[-]	142,49	[-]	233,60	---	145,64
90	+0,5/+5,0	[-]	159,71	---	---	[-]	163,24
100	+0,5/+5,0	[-]	176,93	---	---	[-]	180,84
110	+0,5/+6,0	[-]	195,01	---	---	---	o.r.
120	+0,5/+6,0	[-]	212,23	---	---	---	o.r.

ZELLAMID® Quality		1500 X PEEK brown		1500 XSW PEEK black	1500 XCA30 PEEK 30% CA	1500 XGF30 PEEK 30% GF	1500 XT PEEK modified
Width x Length (mm)		610 x 3000	1000 x 2000	1000 x 2000	610 x 3000	610 x 3000	610 x 3000
Thickness mm	Tolerance mm	kg/Plate					
3	+0,15/+0,25	---	[-]	8,16	---	---	---
4	+0,15/+0,25	---	[-]	10,88	---	---	---
5	+0,15/+0,25	[-]	14,40	[-]	13,60	---	---
6	+0,2/+0,7	[-]	16,53	[-]	16,31	---	---
8	+0,2/+1,1	---	[+]	22,99	[-]	22,99	---
10	+0,2/+1,1	---	[+]	28,31	[-]	28,31	---
12	+0,3/+1,5	---	[+]	34,29	[-]	34,29	[-]
15	+0,3/+1,5	---	[+]	42,26	[-]	42,26	[-]
16	+0,3/+1,5	---	---	---	[-]	47,10	[-]
18	+0,3/+1,5	---	---	---	[-]	52,50	[-]
20	+0,3/+1,5	---	[+]	55,55	[-]	55,55	[-]
25	+0,3/+1,5	---	[+]	68,84	[-]	68,84	[-]
30	+0,5/+2,5	---	[+]	83,73	[-]	83,73	[-]
35	+0,5/+2,5	---	[-]	97,02	---	[-]	101,25
40	+0,5/+2,5	---	[+]	110,31	[-]	110,31	[-]
45	+0,5/+2,5	---	---	---	[-]	114,90	[-]
50	+0,5/+2,5	---	[-]	136,89	[-]	136,89	[-]
55	+0,5/+3,5	---	---	---	[-]	142,35	[-]
60	+0,5/+3,5	---	[-]	164,79	---	[-]	157,80
65	+0,5/+3,5	---	---	---	---	---	[-]
70	+0,5/+3,5	---	---	---	---	---	[-]
80	+0,5/+5,0	---	---	---	---	---	[-]

* Plates available in the width of 1220 mm. [+] Product on stock [-] Product with minimum order quantity (MOQ) □ Further dimensions on request. o.r. on request



ZELLAMID® Quality		202*	250	900	900 SW	1400	1400 SW	1400 T
		PA 6 natural	PA 6.6 natural	POM-C natural	POM-C black	PET natural	PET black	PET solid lubricant
Nominal Size	Tolerance	Weight kg/m						
OD mm	ID mm	OD mm	ID mm					
260	130	+10,0/+3,0	-3,5/-13,0	[–] 51,05	---	[–] 63,58	[–] 63,58	---
260	160			[–] 43,59	---	[–] 54,30	[–] 54,30	---
260	170			[–] 40,75	---	[–] 50,75	[–] 50,75	---
260	190			[–] 34,51	---	[–] 43,54	[–] 43,54	---
265	90			[–] 60,88	---	[–] 75,84	[–] 75,84	---
265	210			[–] 29,98	---	[–] 36,82	[–] 36,82	---
270	90			[–] 63,37	---	[–] 78,94	[–] 78,94	---
280	100			[–] 66,91	---	[–] 83,35	[–] 83,35	---
280	140			[–] 58,79	---	[–] 73,23	[–] 73,23	---
280	210			[–] 37,59	---	[–] 46,82	[–] 46,82	---
280	240			[–] 25,77	---	[–] 31,65	[–] 31,65	---
300	90			[–] 79,26	---	[–] 89,73	[–] 89,73	---
300	100			[–] 77,68	---	[–] 96,76	[–] 96,76	---
310	130	+11,0/ +3,0	-3,5/-14,0	[–] 77,92	---	[–] 97,06	[–] 97,06	---
350	200			---	---	[–] 102,81	[–] 102,81	---
400	200			---	---	[–] 146,04	[–] 146,04	---
400	300			---	---	[–] 91,44	[–] 91,44	---
450	200	+13,0/ +3,0	-3,5/-16,0	---	---	[–] 196,38	[–] 196,38	---
450	300			---	---	[–] 142,01	[–] 142,01	---
500	200			---	---	[–] 251,03	[–] 251,03	---
500	300			---	---	[–] 196,66	[–] 196,66	---
500	375			---	---	[–] 141,04	[–] 141,04	---

▲ Standard length: 3000 mm to OD 310 mm. Further combinations of internal and external diameters as well as intermediate sizes are possible on request.



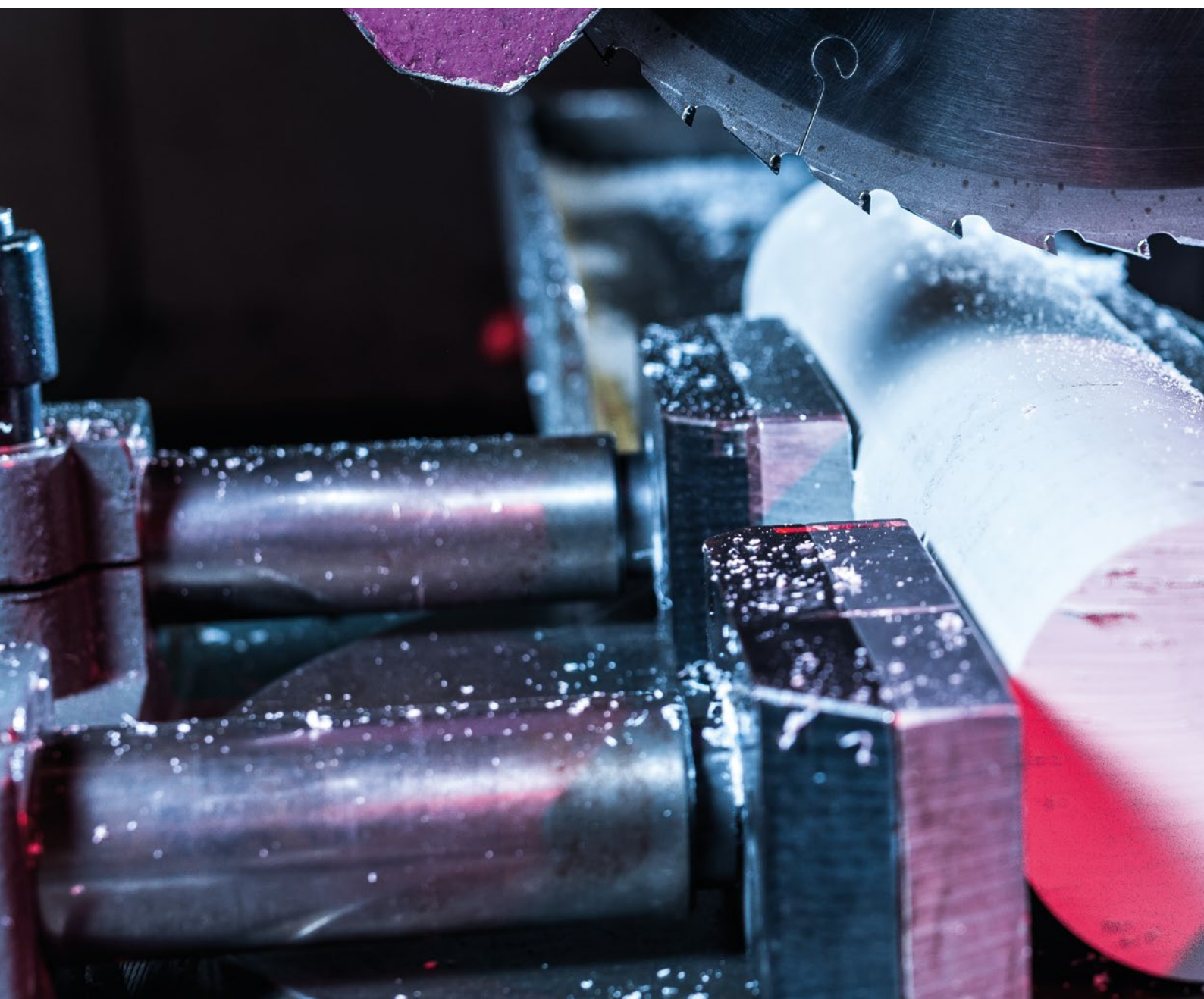
ZELLAMID® Quality				1100 Group					
				PA 6 C					
Nominal Size		Tolerance		Weight kg/m	Nominal Size		Tolerance		Weight kg/m
OD mm	ID mm	OD mm	ID mm		OD mm	ID mm	OD mm	ID mm	
510	160	+1,8/+9,0	-9,0/-1,8	[–] 227,50	510	330	+3,0/+15,0	-15,0/-3,0	[–] 159,00
510	170			[–] 225,00	510	350	+3,0/+17,5	-17,5/-3,0	[–] 147,30
510	180			[–] 222,20	510	360			[–] 145,70
510	190	+2,0/+11,0	-11,0/-2,0	[–] 219,36	510	370	+3,0/+17,5	-17,5/-3,0	[–] 139,60
510	200			[–] 216,10	510	390			[–] 134,00
510	210			[–] 213,00	510	400			[–] 112,90
510	220			[–] 209,00	510	410			[–] 104,20
510	230	+2,5/+12,5	-12,5/-2,5	[–] 205,30	510	420			[–] 96,30
510	240			[–] 201,30	510	430			[–] 88,10
510	250			[–] 197,56	510	440	+3,0/+20,0	-20,0/-3,0	[–] 79,80
510	260	+3,0/+15,0	-15,0/-3,0	[–] 194,10	510	450			[–] 71,20
510	280			[–] 191,50	510	460			[–] 62,50
510	310			[–] 170,00	510	470			[–] 53,60
510	320			[–] 165,10					

A Special lengths up to 3000 mm, further combinations of inner and outer diameters as well as intermediate sizes are possible on request. These diameters can be produced in the short term. Standard length depending on diameter 1000 mm or 2000 mm, longitudinal tolerance +0% / + 3%.

ZELLAMID® Quality				1100 Group							
				PA 6 C							
Nominal Size in mm				Nominal Size in mm				Nominal Size in mm			
OD	ID from	ID to		OD	ID from	ID to		OD	ID from	ID to	
520	100	480		620	120	560		760	380	720	
530	100	490		640	120	580		770	700	720	
540	100	500		650	130	590		780	400	740	
550	100	500		660	140	600		800	420	740	
560	100	510		680	140	620		820	440	740	
570	100	520		700	140	640		840	460	780	
580	100	530		720	140	660		850	450	790	
590	100	540		740	300	680		860	480	820	
600	100	550		750	330	710		880	500	840	

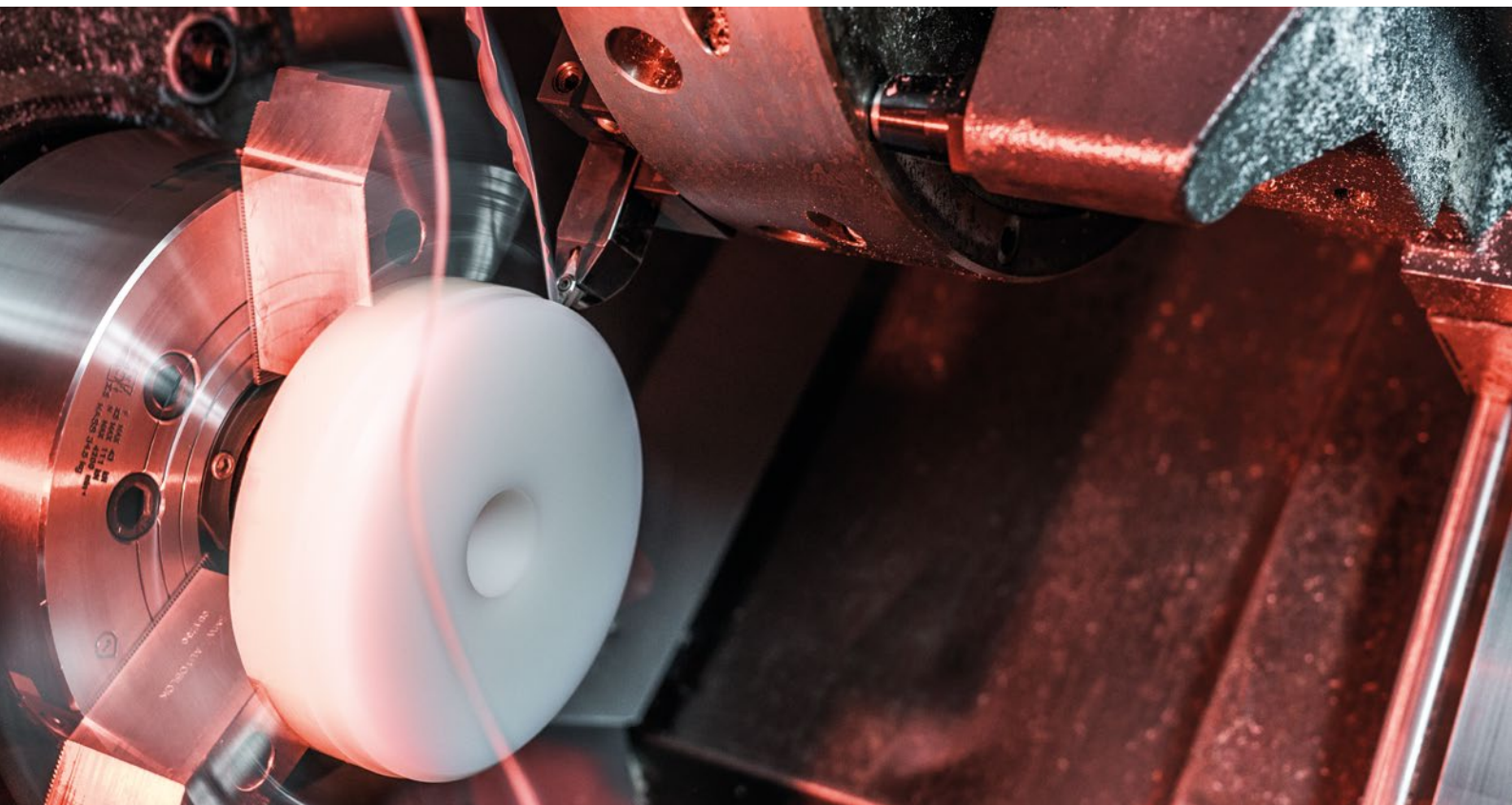
A Standard length depending on diameter 1000 mm oder 2000 mm. Further combinations up to outer diameter 2000 mm and intermediate sizes are possible on request.

ZELLAMID® | MACHINING INSTRUCTIONS





ZELLAMID® | MACHINING INSTRUCTIONS



1 Machines and Tools

Engineering plastic stock shapes can be easily machined on metalworking and woodworking machines with HSS (high speed steel) or hard metal tools.

By machining with circular saws it is recommended to use hard metal saw blades. Only use properly sharpened tools.

It is possible to use hard metal tools for machining glass fibre reinforced materials but due to the high wear rates it is difficult to reach good economically results, therefore diamond coated tools are recommended which are more expensive but however offers longer life span.

2 Machining and clamping the component

Compared to metals, plastic materials show a lower thermal conductivity and modulus of elasticity.

Improper machining leads to heating of the work piece followed by dilation. High clamping pressure and blunt tools create deformations of the work piece during machining.

In order to achieve a satisfying machining result, some material specific guidelines must be kept:

- ▲ Cutting speed should be as high as possible.
- ▲ An ideal chip removal must be assured to prevent wrapping of the swarf around the tool or work piece.
- ▲ Tools must be kept sharp. Blunt tools lead to heating which causes distortion and dilation.
- ▲ Too high clamping pressure leads to deformation of the work piece and imprints of clamping tool.
- ▲ As engineering plastics are not as rigid as metallic materials it is essential to secure the work piece adequately and to ensure a uniform support.
- ▲ If necessary, materials with high water absorption (e.g. polyamide) should be conditioned before machining.
- ▲ Machining tolerances for engineering plastic parts are wider than for metal parts.

3 Cooling during machining

Generally, coolants are not necessary for machining thermoplastic materials.

When coolants are required, compressed air is recommended. Compressed air has an additional benefit of chip removal from the working area, preventing interference with cutting tools and the workpiece.

Usual drilling emulsions can also be used; they are particularly recommended when drilling deep holes and long threads.

Furthermore it is possible to achieve higher feed rates which leads to a reduction in machining time.

If drilling emulsions are used, consideration must be given to subsequent cleaning operations to prevent contamination of any additional process such as splicing or varnishing.

4 Characteristic data for different machining operations

More about machining-instructions:



Drilling

Page 72-73



Turning

Page 74-75



Sawing

Page 76-77



Milling

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ZELLAMID® | DRILLING



Drilling

Usual HSS sharpened tools can be used for drilling. Take care of chip removal when drilling particularly deep holes to prevent excessive temperatures, frequent removal of the drill may also be necessary.

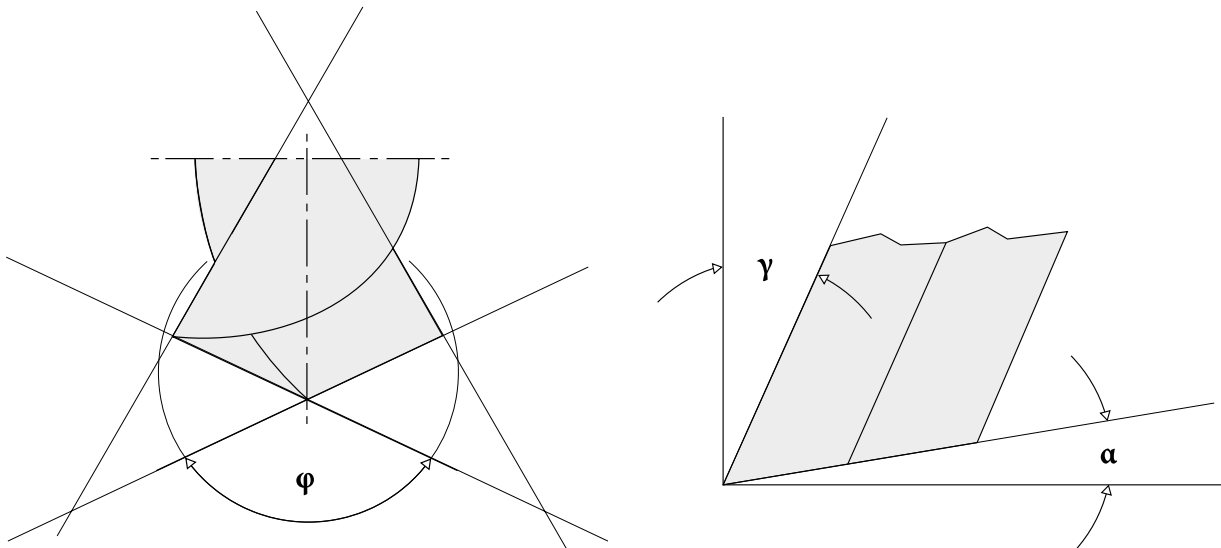
A For drilling holes in thin-walled workpieces, it is advisable to choose a high drilling speed and, if applicable, a neutral (0°) effective cutting angle. This prevents the drill from sticking in the workpiece and hinders the associated stripping of the hole or the workpiece being drawn up by the drill.

Furthermore the drill has to be cooled to ensure an acceptable chip removal otherwise the plastic heats up to melting point and the materials low thermal conductivity prevents heat dissipation which leads to extreme material expansion in the centre. As the outer wall remains cold a huge area of stress is generated. Notch effect of the tool may lead to material failure (cracking) if above-mentioned rules are not observed. This effect may also appear with high impact strength materials. As reinforced plastic materials have higher machining residual stress paired with lower

impact strength than unreinforced plastic materials they are especially crack sensitive. These materials should be heated up to 120°C prior drilling. (Heating time ca. 1 hour per 10 mm thickness). Also with ZELLAMID® 250 GF30 (PA 6.6 + 30% Glass fibre) as well as ZELLAMID® 1400 and 1400 T (PET and PET+ solid lubricant), this procedure is recommended.

When drilling especially high-crystalline materials such as ZELLAMID®, high temperatures build up on the cutting edges, which cannot be adequately dissipated because of the good insulation properties of the plastics. The heat causes an internal expansion in the material, which causes compressive stress in the inside of the rod section.

This stress can be so high that the rod tears and splits and can be avoided to a great extent if the material is machined correctly. It is advisable to predrill the hole and complete it with a right side tool. The pre-drilled holes should not exceed 35 mm in diameter. Drilled holes in long sections of rod must only be made from one side, as otherwise an unfavourable stress relationship is created when the drilled holes



meet in the middle of the rod. That supports the rod section cracking.

A In extreme cases it may be necessary to heat the blank to approx. 50-120 °C and pre-drill it in this condition.

The hole can then be completed when the rod has cooled down and when an even temperature has set in throughout the blank. Finishing can take place after complete cooling and achieving a uniform temperature level inside the stock shape.

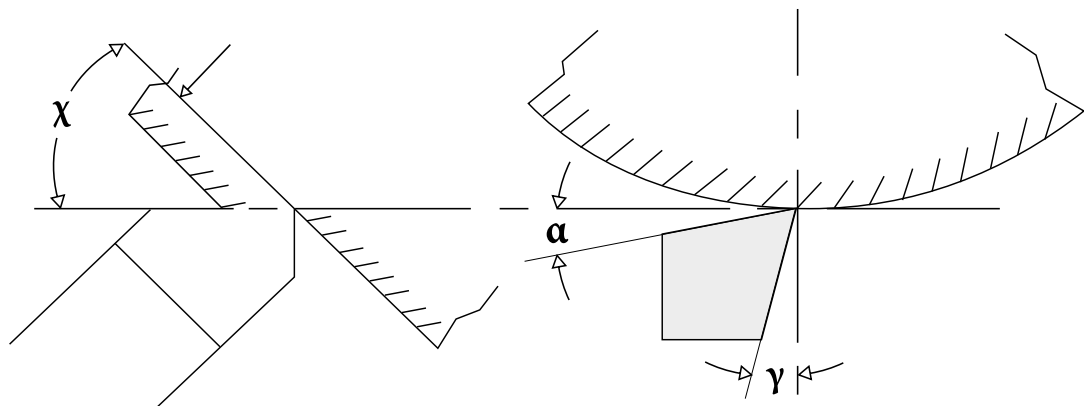
ZELLAMID® Description	α	γ	φ	V	S
202 (PA 6) 202 MO (PA 6 + MoS ₂) 1100 (PA 6 C)	5 - 15	5 - 20	90	50 - 150	0,1 - 0,3
250 (PA 6,6)	5 - 15	10 - 20	90	50 - 150	0,1 - 0,3
900 (POM-C) 900 H (POM-H) 900 XU ELS (POM-C conductive) 900 AS (POM-C antistatic)	5 - 10	15 - 30	90	50 - 200	0,1 - 0,3
1400 1400 PBT	5 - 10	10 - 20	90	50 - 100	0,2 - 0,3
1500 X (PEEK)	5 - 10	10 - 30	90 - 120	70 - 200	0,1 - 0,3
1000 (PEI)	5 - 10	10 - 20	90	20 - 80	0,1 - 0,3
1900 (PPS)	5 - 10	10 - 30	90	50 - 200	0,1 - 0,3
2100 (PPSU)	3 - 10	10 - 20	90	20 - 80	0,1 - 0,3
Filled/Reinforced ZELLAMID® products	5 - 10	5 - 10	90	80 - 100	0,1 - 0,3

α side relief angle (°) | γ rake angle (°) | φ Top angle (°) | V cutting speed (m/min) | S feed (mm/rev) | Spin angle should be between ca. 12 and 16°
■ Reinforced ZELLAMID® grades as 250 GF30, 1500 T, 1500 GF30, 1000 GF30, 1900 GF40 and unfilled grades 1400, 1400 H and 1900 should be pre heated before sawing or drilling a centre hole for rod dia 80 mm or larger and plate thickness of 50 mm or more. A preheat temperature of 100°C to 120°C is recommended with a smooth temperature increase and decrease at a rate of 10°C per hour. Use only sharpened tools with low feed. All other materials should be heated equally to room temperature before machining! For sawing, we recommend using blades with rakers. Our application technology consultation in word and writing is to support your own work. It is considered as noncommittal recommendation, also in the reference to any patent rights third. We do not assume liability for possible damage, which occur during processing. Changes, which serve the technical progress, we reserve ourselves.

ZELLAMID® | TURNING



- Drilling
 - Turning
 - Sawing
 - Milling
- Turning most thermoplastic plastics produces a continuous chip stream. An ideal chip removal must be assured to prevent wrapping or clamping of the chip around the tool or work piece.
- Due to the fact that plastics show lower rigidity, long turning pieces can sag and therefore the usage of a steady rest is advisable.

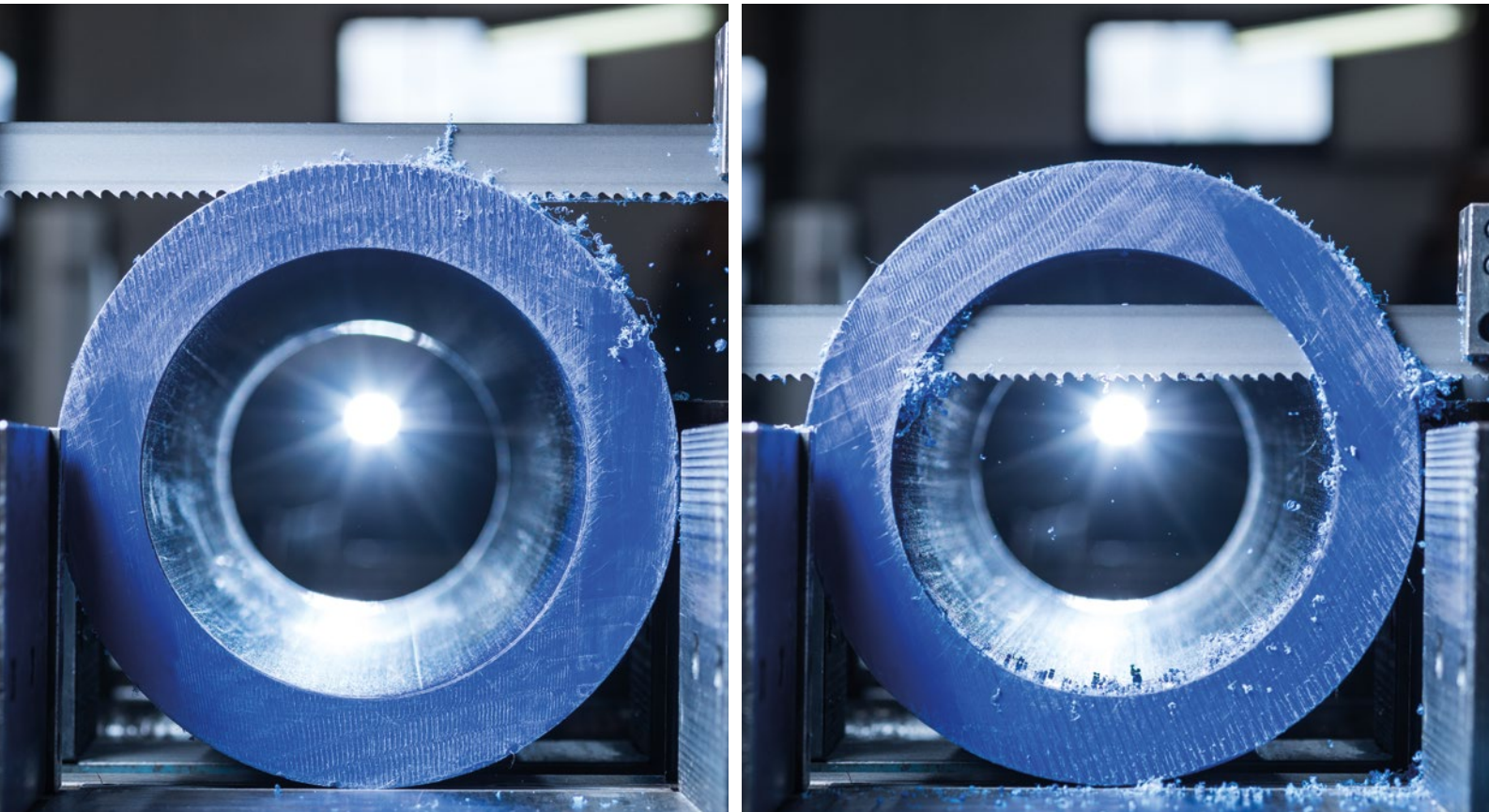




ZELLAMID® Description	α	γ	χ	V	S
202 (PA 6) 202 MO (PA 6 + MoS ₂) 1100 (PA 6 C)	6 - 10	0 - 5	45 - 60	250 - 150	0,1 - 0,5
250 (PA 6,6)	6 - 10	0 - 5	45 - 60	200 - 500	0,1 - 0,5
900 (POM-C) 900 H (POM-H) 900 XU ELS (POM-C conductive) 900 AS (POM-C antistatic)	6 - 8	0 - 5	45 - 60	300 - 600	0,1 - 0,4
1400 (PET), 1400 PBT	5 - 15	0 - 5	45 - 60	300 - 400	0,2 - 0,4
1500 X (PEEK)	6 - 8	0 - 5	45 - 60	250 - 500	0,1 - 0,4
1000 (PEI)	6	0	45 - 60	350 - 400	0,1 - 0,3
1900 (PEI)	6 - 8	0 - 5	45 - 60	250 - 500	0,1 - 0,5
2100 (PPSU)	6	0	45 - 60	350 - 400	0,1 - 0,3
Filled/Reinforced ZELLAMID® products	6 - 8	2 - 8	45 - 60	150 - 200	0,1 - 0,5

α side relief angle (°) | γ rake angle (°) | χ Top angle (°) | V cutting speed (m/min) | S feed (mm/rev) | Spin angle should be between ca. 12 and 16°

ZELLAMID® | SAWING



Drilling Engineering plastics can be cut either with band saws or circular saws.

Turning **Sawing** Milling The choice depends on the shape of semi-finished part. Application of a band saw is especially recommended when cutting rods and tubes. Generated heat is dissipated by the saw blade.

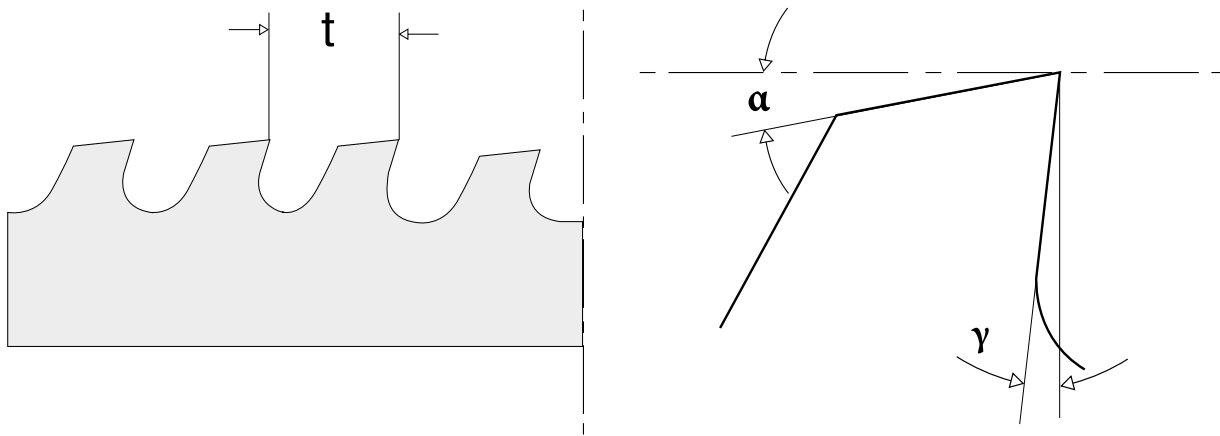
Take care of crosswise teeth setting to prevent clamping of the saw blade. Circular saws are generally used for cutting plates with straight cutting edges.

A Work with high feed rates to ensure a good chip removal and to prevent clamping of the saw blade or overheating of the plastic at the cutting edge.

A Usage of saw blades with side cutters and side scrapers is recommendable.

As reinforced plastic materials have higher machining residual stress paired with lower impact strength than un-reinforced plastic materials they are especially crack sensitive.

A These materials should be heated up to 120 °C prior sawing.



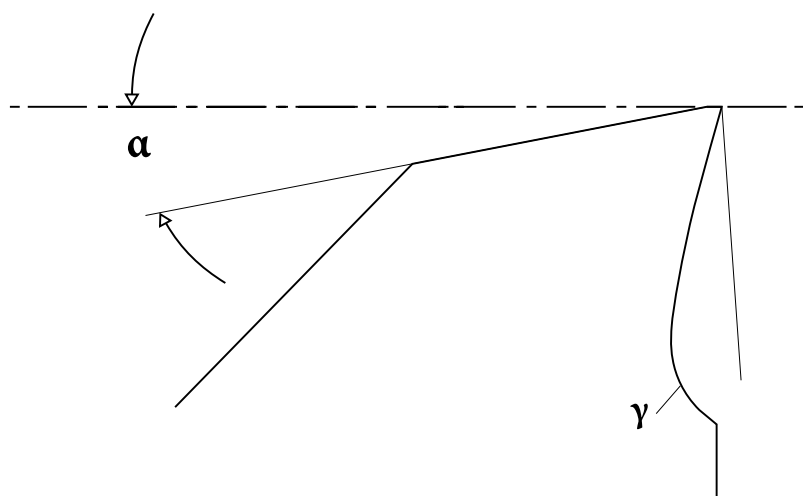
ZELLAMID® Description	α	γ	V	t
202 (PA 6) 202 MO (PA 6 + MoS ₂) 1100 (PA 6 C)	20 - 30	2 - 5	500	3 - 8
250 (PA 6.6)	20 - 30	2 - 5	500	3 - 8
900 (POM-C) 900 H (POM-H) 900 XU ELS (POM conductive) 900 AS (POM-C antistatic)	20 - 30	0 - 5	500 - 800	2 - 5
1400 1400 PBT	15 - 30	5 - 8	300	2 - 8
1500 X (PEEK)	15 - 30	0 - 5	500 - 800	3 - 5
1000 (PEI)	15 - 30	0 - 4	500	2 - 5
1900 (PPS)	15 - 30	0 - 5	500 - 800	3 - 5
2100 (PPSU)	15 - 30	0 - 4	500	2 - 5
Filled/Reinforced ZELLAMID® products	15 - 30	10 - 15	80 - 100	3 - 5

α side relief angle (°) | γ rake angle (°) | V cutting speed (m/min) | t pitch (mm)

■ Reinforced ZELLAMID® grades as 250 GF30, 1500 T, 1500 GF30, 1000 GF30, 1900 GF40 and unfilled grades 1400, 1400 H and 1900 should be pre heated before sawing or drilling a centre hole for rod dia 80 mm or larger and plate thickness of 50 mm or more. A preheat temperature of 100°C to 120°C is recommended with a smooth temperature increase and decrease at a rate of 10°C per hour. Use only sharpened tools with low feed. All other materials should be heated equally to room temperature before machining! For sawing, we recommend using blades with rakers. Our application technology consultation in word and writing is to support your own work. It is considered as noncommittal recommendation, also in the reference to any patent rights third. We do not assume liability for possible damage, which occur during processing. Changes, which serve the technical progress, we reserve ourselves.

ZELLAMID® | MILLING

- Drilling 
 - Turning 
 - Sawing 
 - Milling** 
- High chipping performance paired with good surface quality and accuracy can be achieved with high cutting speed and moderate feed on usual mills.





ZELLAMID® Description	α	γ	V
202 (PA 6) 202 MO (PA 6 + MoS ₂) 1100 (PA 6 C)	10 - 20	5 - 15	250 - 500
250 (PA 6,6)	10 - 20	5 - 15	250 - 500
900 (POM-C) 900 H (POM-H) 900 XU ELS (POM-C conductive) 900 AS (POM-C antistatic)	5 - 15	5 - 15	250 - 500
1400 1400 PBT	5 - 15	5 - 15	250 - 400
1500 X (PEEK)	5 - 15	6 - 10	180 - 450
1000 (PEI)	2 - 10	1 - 5	250 - 500
1900 (PPS)	5 - 15	6 - 10	250 - 500
2100 (PPSU)	2 - 10	1 - 5	250 - 500
Filled/Reinforced ZELLAMID® products	15 - 30	6 - 10	80 - 100

α side relief angle (°) | γ Rake angle (°) | V cutting speed (m/min) | Feed rate can be set up to 0,5mm/tooth

ZELLAMID® | LEGAL NOTES AND SPECIFICATIONS







ZELLAMID® | LEGAL NOTES

Legal Notes

ZELLAMID® is an international registered trade name, which stands for quality and service. The information submitted in this publication is offered as a possible helpful suggestion in experimentation for those to whom we supply our ZELLAMID® products.

Since practical operating conditions do not always correspond with testing methods, the information given in this leaflet can only be considered as an indication and not as a basis for calculations since allowances have to be made for field operating conditions. We accept no liability for the application, suitability, working or other use of our products or the consequences resulting therefrom.

The data given in this brochure do not relieve distributors, processors, OEMs or end-users from the responsibility of carrying out their own tests and experiments; neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose or application. Buyers and users of ZELLAMID® shall be obligated to inspect the quality and properties of the products; they accept full responsibility for the selection, use and working of the products and the use of information and the consequences therefrom.

It is the responsibility of those who use ZELLAMID® to ensure that any proprietary rights and existing laws and legislation are observed.

Specifications

Worldwide specifications of plastic materials are used either to assure the quality of stock shapes purchased or to protect the safety of the public. These specifications are issued by governments, private institutions or technical societies.

The most common are the US-specs, DIN and JIS. Being the supplier to the world market ZELLAMID® semi-finished plastic products meet or exceed the commonly set standards.

Our semi-finished products meet or exceed:

- ▲ ASTM D-6778 ▲ ASTM D-5989
- ▲ ASTM D-6100 ▲ ASTM D-6261
- ▲ ASTM D-6779 ▲ EU 1935/2004
- ▲ DIN EN 15860

Industrial specifications from private firms can be met upon information. Specification sheets and product handling information sheets are available on request. Above information is given in good faith, but is subject to revision as additional experience and knowledge are gained, or because the list of particular regulations is also changing continuously.

It is therefore recommended, that you consult your ZELLAMID® specialist for the latest status.

For further information, please contact your local ZELLAMID® representative.

ZELLAMID® | PRODUCT FINDER

As a special service for our customers **Zell-Metall Engineering Plastics** provides a new product finder.

The **ZELLAMID® Product Finder for semi-finished goods** shows you the ZELLAMID® material that matches your application with just a few clicks.

As a result you will get the best material solution for your application. The properties can be shown in figures, graphs or on datasheets which are simple to understand.

 **Please register at:**
ZELLAMID.com/en/pim/finder

Your benefits:

- ▲ 24-hours availability of actual data sheets
- ▲ print the data sheets
- ▲ compare all ZELLAMID® materials
- ▲ get automatic updated material data sheets
- ▲ find the right ZELLAMID® product quickly
- ▲ direct webshop access

How to use the Product Finder:

1 Login on ZELLAMID.com

Login with your user account under ZELLAMID.com.

2 Selection of requirements

Select your desired requirement with the drop down menu.

3 Compare all materials

After you have defined your criteria, the materials can be compared.

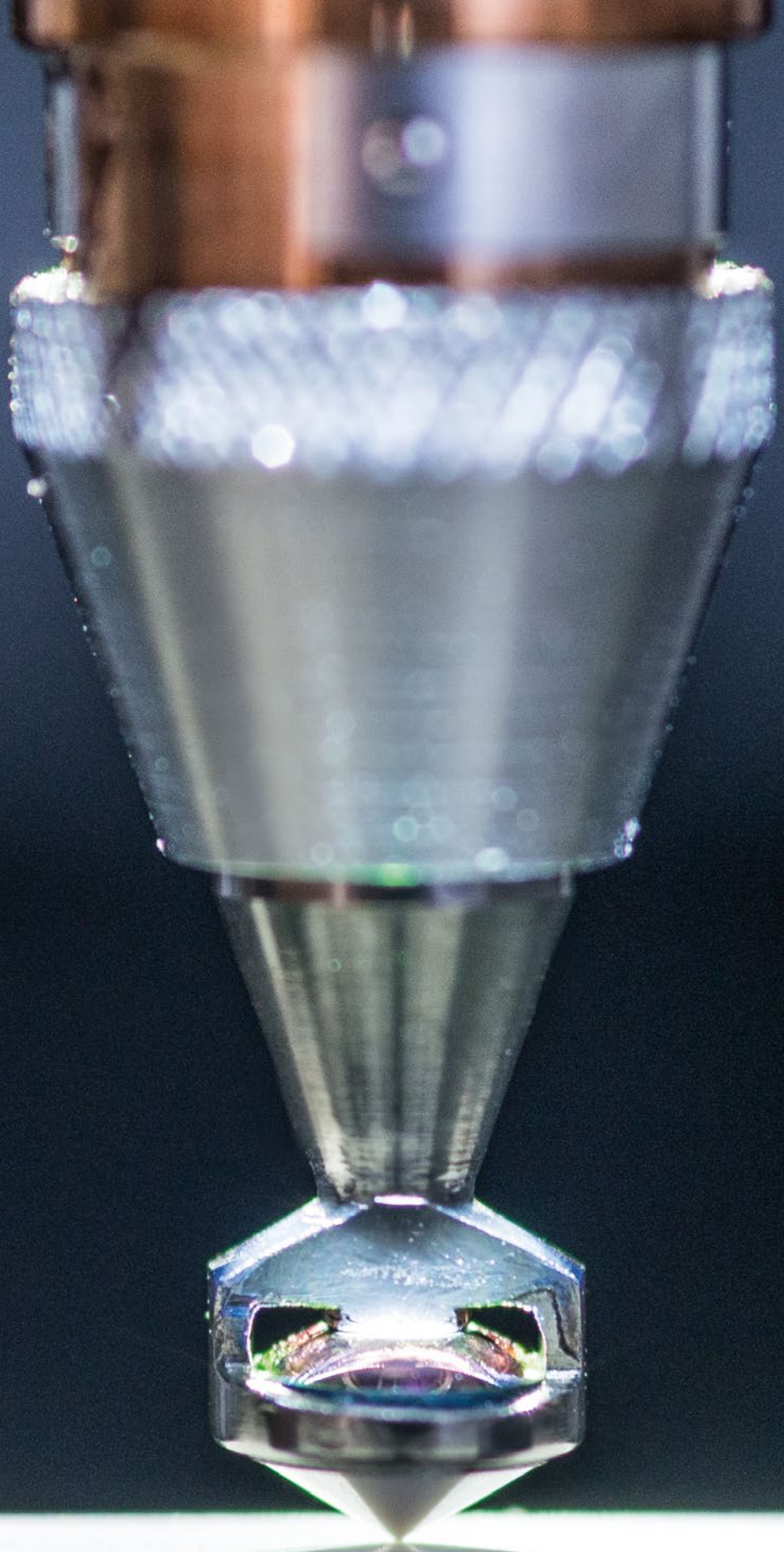
4 Visualization of the results

The properties can be shown in figures, graphs or on datasheets.



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