

**POLYRIB®**

RISE  
INNOVATE  
BUILD

**POLYRIB-V** is material with exceptional properties. This material is distinguished for its outstanding sliding properties, extremely high wear resistance, high impact strength and very high resistance to chemicals and extremely large operating temperatures from -100°C to 85°C. Coupled with excellent machining properties allow Polyrib-V to be used as a replacement for thousands of ferrous, non-ferrous and other plastic machinery parts.

### SPECIAL PROPERTIES

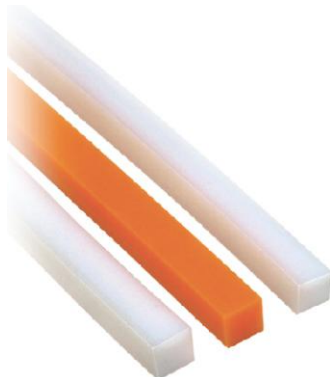
- Very high Impact Strength
- Excellent Abrasion & Wear Resistance
- Extremely Low Coefficient of Friction
- Wide Temperature operating range (-100 to 85° C)
- Very low Water Absorption
- Self Lubricating
- No corrosion
- High chemical resistance
- Excellent resistance to Cracking
- Easily machinable

### AREAS OF APPLICATION

- General material handling and conveyor technology
- General Engineering
- Food Industry
- Packing Industry
- Paper Industry
- Iron & Steel Industry
- Mining
- Cement Industry
- Liners
- Machined parts

### MODIFICATIONS POSSIBLE

- Antistatic (AST)
- Flame Retardant
- Glass Bead Filling
- Lubricant Modified
- UV Resistant
- Ceramic Filling



Outrigger Pads



Fascia Pads



Moulds for FRP Grating



Hi-tech Cera Pulley For Wire Industry

### Standard Types of POLYRIB PE-1000 Sheets

Grade Name	Description	Colour
ARETE L-V001	Pe100 Sheets For Low Cost Lining	Natural
ARETE L-V005	0.5 Million Mol Wt Liner Sheets For Low Wear Applications	Natural
ARETE L-V030	3-4.5 Million Mol Wt Liner Sheets	Natural
ARETE L-V	6.5 Million Mol Wt Liner Sheets For Improved Life	Natural
ARETE L-V SUPERSLIDE	9-10 Million Mol Wt Liner Sheets For Best In Class Wear Ress	Natural
POLYRIB-COM	Sheets With Reprocessed Content Confetti	Black, Brown, Green & Blue
POLYRIB-V FG	Sheets With Reprocessed Content	Black, Brown, Green, Blue & Red
POLYRIB-V	6.5 Million Mol Wt,	Natural
POLYRIB-V SUPER SLIDE	Sheets, Stress relieved for machine components having best wear resistance	Natural
POLYRIB-V-AS	Antistatic grade for reduced static charges	Black
POLTRIB-V-FR	Flame retardant grade	Ivory ,black
PLASCON-V	Sheets, stress relieved for machine components	Natural
PLASCON-V -PIGMENTED	Added lubricants to improve the sliding properties and decreasing coefficient of friction	Red, Blue, Green, Orange & Yellow
PLASCON GB	Glass filled for better strength	Orange
PLASCON MOS2	Solid lubricants to decrease the coefficient of friction	Grey
PLASCON-HI-TECH CERA	Ceramic filled for increased life	Banana Green
PLASCON-RIDER	Improved strength than Hitech Cera	Chocolate Brown
PLASCON-RIDER GLIDE	10 million mol. wt. with lower coefficient of friction than Rider	Black Grey

### Production Programme Sheets

Width (in mm)	Length (in mm)	Thk Range (in mm)
1000	2000	6-75
1230	4350	15-85
1230	2150	15-85
1200	3990	6-175
700	5080	20-115
700	2500	20-115
1250	3000	8-75

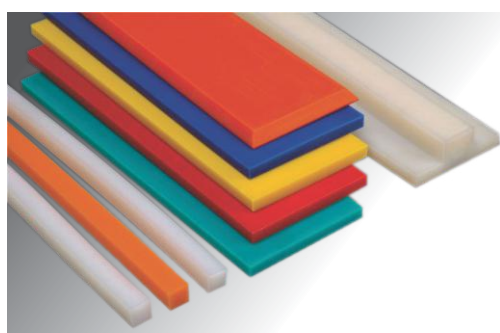
### Plascon Rex Rods

Diameter (in mm)	Length (in mm)	Type (in mm)	Diameter (in mm)	Length (in mm)	Type (in mm)
10	10000	rod	65	1000	rod
12	10000	rod	70	1000	rod
16	1000	rod	75	1000	rod
20	1000	rod	80	1000	rod
25	1000	rod	90	1000	rod
30	1000	rod	100	1000	rod
32	1000	rod	115	1000	rod
35	1000	rod	125	1000	rod
40	1000	rod	150	1000	rod
45	1000	rod	175	1000	rod
50	1000	rod	200	1000	rod
55	1000	rod	250	1000	rod

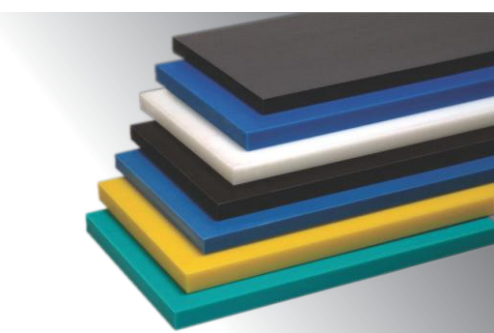
Other lengths and sizes available on request. MOQ and other conditions apply.

### Plascon Rex Extruded Strips And Profiles

Width (in mm)	Thickness (in mm)	Length (in mm)	Type
50	30	1750	Rectangular rod
50	35	1750	Rectangular rod
65	25	2000	Rectangular rod
450	30	2500	Sheet
16	16	1250	Square rod
15	8	25000	Wear Strip
40	10	2500	Wear Strip
50	4	25000	Wear Strip
50	6	25000	Wear Strip
30	12/8	2000	Taper
115	5	1500	Strip
104	10	2500	Strip
150	10	2500	Strip
200	10	2500	Strip
225	10	2500	Strip
250	10	2500	Strip
300	10	2500	Strip
400	10	2500	Strip
450	10	2500	Strip



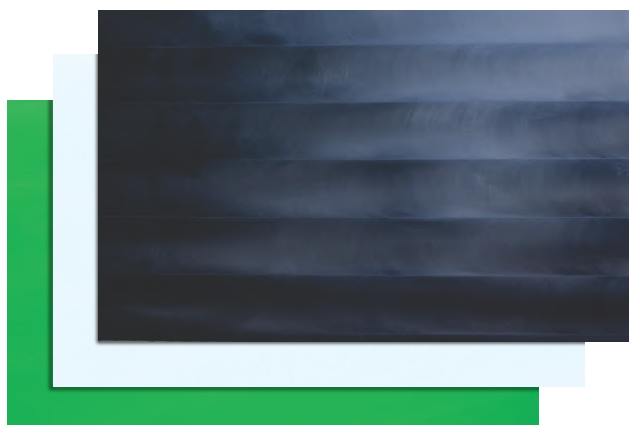
Extruded Profiles



Sheets



Rods



CNC Planed +/- 0.2mm Tolerance

## Arete Liner

**Arete Liner** is specially formulated polymer for bulk material handling in mining, conveying, storage and transportation. Typical problems of bulk material storage like arching, shaft formation, caking and irregular discharge is taken care of by **Arete Liner** because of its good sliding properties and excellent abrasion resistance it outwears stainless steel by almost 2:1 ratio.

### MATERIALS HANDLED

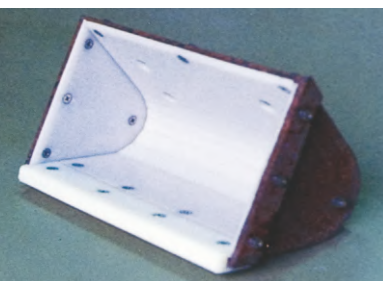
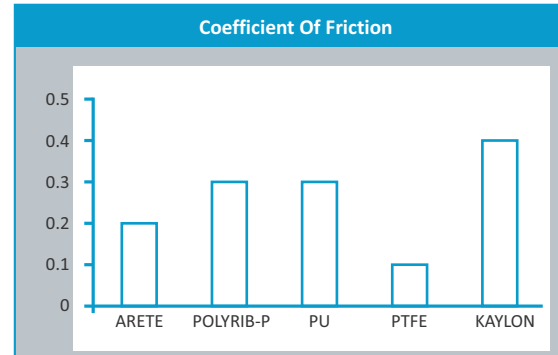
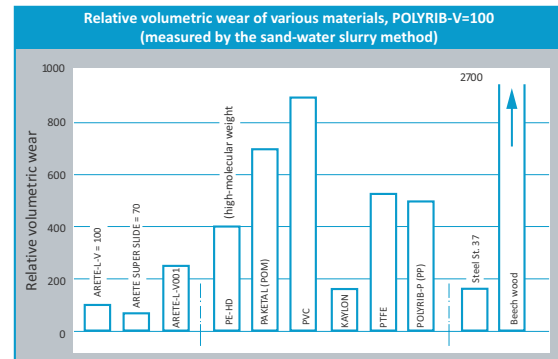
- Coal and Charcoal
- Iron Ore, Limestone, Sinters
- Copper Concentrate
- Clay, Kaolin Clay, Gypsum
- Chemical Powders, Soda Ash
- Salt and Potash
- Silica Sand
- Soap Detergent
- Wood Chips, Dust
- Zinc Concentrate
- Phosphate
- Talc, Fly Ash
- Bauxite, Nickel Ore
- Foundry Batches
- Glass Batches
- Pesticides
- Grains

### STORAGE, TRANSPORTATION AND CONVEYING

- Reclaim hoppers
- Truck dump hoppers
- Rail dump hoppers
- Vibratory feeders
- Hoppers
- Dozer blade liners
- Silos, bins, bunkers
- Slider beds
- Skirting
- Belt scrapers
- Cyclone

### APPLICATIONS MINING

- Hopper liners
- Chute liners
- Scrappers
- Reclaimer bucket liners
- Dry line bucket liners
- Front end loader bucket
- Shovel liners
- Bunkers



**POLYRIB-P**, range of products are based on Isotactic crystalline polymer polypropylene. It is characterised by excellent strength and chemical resistance. It is used extensively in chemical engineering and tank building

#### SPECIAL FEATURES

- Excellent chemical and corrosion resistance
- High strength
- Resists most acids, alkalis and
- No moisture absorption
- Vacuum formable
- Ease of fabrication
- Easily Welded
- Large temperature range from -30 to 105°C



#### POLYRIB-P-PPX-258 (HOMOPOLYMER)

- It offers high strength to weight ratio and is extremely strong highly resistant to chemicals, corrosion and heat.
- It maintains a good strength at elevated temperatures.
- It is easily fabricated and welded into tanks and processing equipments used in the metal plating and chemical processing industries.
- Natural **POLYRIB-P-PPX-260** meets FDA/USDA/NSF so can be used in Diary and food processing requirements.



#### POLYRIB-P-PPX-259 (COPOLYMER)

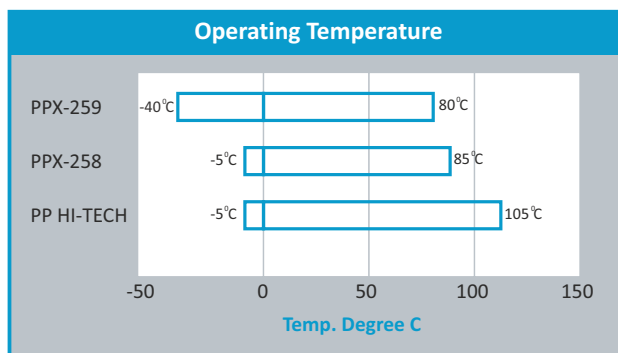
It offers excellent chemical resistance and impact strength with additional benefit of good resistance to stress cracking at low temperatures and can be used for temperatures -30 to 85° C.

#### POLYRIB-HITECH

It is PPH based sheet which has a high temperature resistance and withstands chemical attack at elevated temperatures. The sheets have special additives which imparts high heat and chemical resistance.

#### APPLICATIONS:

Chemical Storage Tank  
Electroplating Barrels  
Fume Hoods & Ducting  
Pump Casting & Spares for Pumps  
Impellers

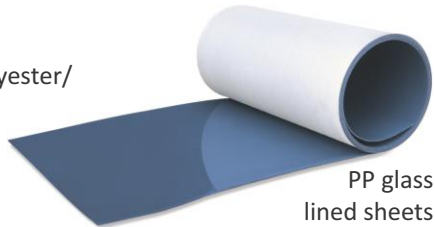


Operating temperatures are recorded with no aggressive chemicals in contact with Polypropylene.



### POLYRIB-PGX-266 (PPGL)

These sheets are backed by glass and can be bonded with other materials like polyester/FRP to impart strength to make PP/FRP chemical storage tanks.



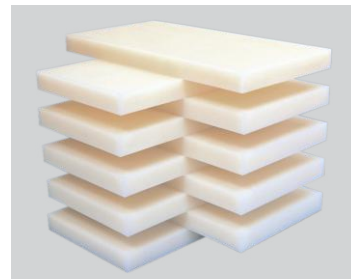
PP glass  
lined sheets

#### Standard Types of POLYRIB -P Sheets

Grade Name	Description
POLYRIB PPX-258	PPHP sheets with excellent strength & chemical resistance for electroplating, Galvanising, anodising, pickling tanks
POLYRIB PPX-259	Very high impact strength sheets for chemical tanks
POLYRIB PGX266	Pp glass backed sheets for pp/frp acid/chemical storage tanks
POLYRIB PGX266	Higher thickness glass backed sheets
POLYRIB HITECH	Pph sheets for high heat, chemical resistance for electroplating tanks & vessels
POLYRIB HITECH GL	Pph glass backed sheets
POLYRIB RIPLA HIH	Cutting boards for leather
POLYRIB RIPLA HIK	Very high impact cutting boards for clicking machines
POLYRIB RIPLA HITECH	Substitute for imported cutting boards
POLYRIB-P-HIH CED	Higher thickness, sheets for machined components and parts
POLYRIB-P-HIH CED	Higher thickness, sheets for machined components and parts
POLYRIB-PPC- CED	High impact strength sheets for machined components and parts
POLYRIB-PPC- CED	Higher thickness, high impact strength sheets for machined components & parts
POLYRIB-WR	Welding rods for tank fabrication

#### Production Programme Sheets

Width (in mm)	Length (in mm)	Thk Range (in mm)
1000	2000	0.5-40
1220	2000	0.5-40
1220	2440	0.5-40
1500	3000	0.5-40
2000	4000	1-30
2000	10000	1.5-6
1500	10000	1.5-6
915	30500	0.9-1.4
1220	30500	0.9-1.4
1525	30500	0.9-1.4
1830	15250	0.9-1.4
2135	15250	0.9-1.4
1000	2000	25-70
915	2000	50-200



Ripla Cutting boards



Dipra PPCL Uvofast roof liner

#### POLYRIB -P Speciality Sheets

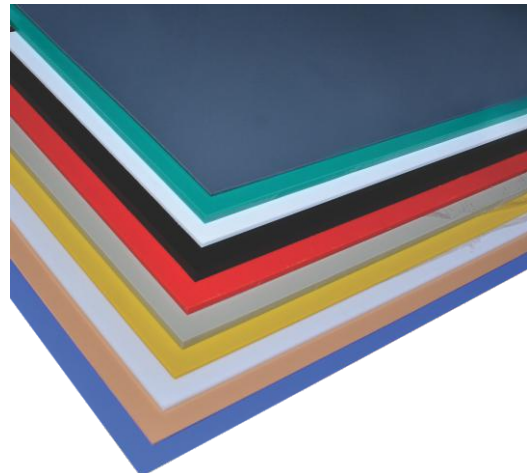
Grade Name	Description
DIPRA AD CLEAR	UV stabilised speciality clear sheets
DIPRA EMBOSSED GATE LINER	UV stabilised speciality embossed sheets
DIPRA PPCL UVIOFAST ROOF LINER	UV stabilised speciality cloth backed sheets for roofing liners
POLYRIB PP EMBOSSED	For vacuum forming of automotive under hood applications
POLYRIB PP DUAL	Co-extruded sheet double coloured
POLYRIB PPUV	Uv stabilised polypropylene
POLYRIB PP-TF	Talc filled PP for improved flexural strength
POLYRIB ORTHO AL	Specially modified sheets for prosthetics
POLYRIB ORTHO REFLEX	Specially modified sheets for prosthetics
POLYRIB PP AS	Antistatic PP sheets

### Polyrib-H HDPE/HMHDPE

It is used in variety of applications and industries where excellent impact even at low temperature, High tensile strength, no moisture absorption, chemical and corrosion resistance properties are required

#### SPECIAL PROPERTIES

- Good chemical corrosion resistance
- Easily weldable, machinable and Good thermoforming
- Good abrasion resistance
- Electrical insulating properties
- High strength
- High percentage elongation at break
- Usable at temp. of -50°C to +85°C
- No water absorption



#### AREAS OF APPLICATION

- Orthopaedic and Prosthetic Devices
- Light duty chain guides
- Thermoforming and material handling devices
- Water and Chemical Storage Tanks
- Liner for bulk material handling
- Liner for Grain handling
- Crate partitions

GRADE	WIDTH (IN MM)	LENGTH (IN MM)	THK RANGE (IN MM)	APPLICATION
POLYRIB-H CED	1000	2000	20-50	Higher thickness,high performance tough sheets For machined components and parts
POLYRIB-H CED	915	2000	65-200	Higher thickness,high performance tough sheets For machined components and parts
POLYRIB-H -EXT	1000	2000	0.5-8	Hdpe sheets for general applications and crate Partitions
POLYRIB-H -EXT	1000	2000	10-30	Hdpe sheets for chemical tanks and other Applications
PO YRIB-HGX-266-EXT	1500	10000	3-5	Hdpe glass lined sheets for hd/frp tanks for Chemical storage
POLYRIB-H 452*	1000	2000	1-8	HDPE thermoforming sheets
POLYRIB-H 92*	1000	2000	1-20	HDPE speciality sheets
POLYRIB-ARETE L-H	1000	2000	6-30	HDPE sheets for liners for less wear
POLYRIB-ARETE L-V001	1000	2000	6-20	HDPE sheets for liners for improved wear resistance
POLYRIB-HXM-001 EXT	2000	4000	2-30	PE 100 sheets for escr applications
POLYRIB-HXM-001 EXT	1500	3000	2-30	PE 100 sheets for escr applications
POLYRIB-H	1230	2150	20-75	Pressed sheets machined components and parts
POLYRIB-H-LD	1000	2000	1-30	LD sheets for various applications
POLYRIB-ORTHO FLEX	1000	2000	3,4,5	Soft sheeets for artificial limbs
POLYRIB-H-PLAY EMB UV	1000	2000	8-25	Embossed sheet for playgrounds and amusement Parks
POLYRIB CUTRITE EMB	1000	2000	12-25	Both side embossed sheets for industrial chopping Boards
POLYRIB-H- WR	Dia 3 to 5mm		-	Welding rods for crate partitions and Chemical tanks

**Polyrib-H-L** is a soft and very high impact strength material especially suitable for applications in orthopaedic, prosthetic, vacuum forming and chopping boards

#### SPECIAL PROPERTIES

- High Elongation at break
- High Flexibility
- High Impact Resistance
- Good Chemical Resistance
- Good processing properties



Cutrite chopping board

GRADE	WIDTH (IN MM)	LENGTH (IN MM)	THK RANGE (IN MM)	APPLICATION
CUTRITE-L CED	1000	2000	30-50	High thickness sheets for chopping boards
POLYRIB-L-EXT	1000	2000	2-25	LDPE sheets for general engineering applications
POLYRIB-ORTHO FLEX	1000	2000	3,4,5	Soft sheeets for artificial limbs
CUTRITE EMB	300	450	16	
CUTRITE EMB	300	450	20	Both side embossed white, red, blue, green, yellow,
CUTRITE EMB	300	450	25	Brown colored industrial chopping boards
POLYRIB CUTRITE EMB	1000	2000	12-25	Embossed sheets for industrial chopping boards

\*OTHER SIZES AVAILABLE ON REQUEST MOQ AND OTHER CONDITIONS APPLY

#### HIPS SHEETS

##### Major Features

- Excellent Thermoforming
- Excellent Printabilty
- Good Scratch Resistance
- High Gloss

#### MAJOR APPLICATIONS

- Food industry approved by FDA
- Packaging for food products
- Refrigeration
- Pop display



Refrigerator liners

##### Standard Sizes

Width (in mm)	Length (in mm)	Thickness (in mm)
1000	2000	0.5 mm to 6.0 mm
1220	2440	0.5 mm to 6.0 mm
1500	3000	0.5 mm to 6.0 mm

Available In Form Of Rolls \*Special Sizes and Thickness are Available on Demand.

##### Standard Sizes

KBK PS/GP	Refrigerator Liner
KBK PS/DUAL	Advertising
KBK PS - HI	For PPOP Systems
KBK PS - EL	PS HIPS Electrically Conductive

### ABS Sheets

ABS sheets (acrylonitrile butadiene styrene) is the widely used engineering thermo- plastic and is formed by the polymerization of styrene and acrylonitrile on to thermoplastic rubber which is then melt compounded with styrene acrylonitrile, the combinations of the copolymers gives ABS excellent surface appearance, stronger, stiffer and tougher than high impact polystyrene and is also superior to it in its resistance to high temperatures and chemicals.



Double coloured sheets for signage

### FEATURES

- High Rigidity And Impact Strength
- Excellent Electrical Properties, Moisture And Creep Resistance
- Good Chemical And Stress Cracking Resistance Against Inorganic Salt Solutions, Alkalies And Many Acids (except Strong Oxidizing Acids)
- Easily Machinable To Close Tolerances Tough & Dimensionally Stable
- Easily Electroplated
- Excellent Scratch Resistance
- Excellent Weathering Resistance
- Good Thermoforming & Printability



Vaccum formed ABS tray

### APPLICATIONS

- Automotive Interior And Exterior
- Rapid Prototyping
- Laboratory Equipment
- Luggage, Office Accessories, Toys
- 3D Printing



ABS embossed sheets for bus interiors

### Standard Sizes

Width (in mm)	Length (in mm)	Thickness (in mm)
1000	2000	0.5 mm to 8.0 mm
1220	2440	0.5 mm to 8.0 mm
1500	3000	0.5 mm to 8.0 mm
2000	4000	2-10 mm
1000	2000	25-30-40-50 mm



ABS thick sheets for prototyping

### Standard Sizes

KBK ABS EMBOSSED GLOSSY	Automotive interiors
KBK ABS EMBOSSED MATI	Automotive intenors and exteriors
KBK ABS /ASA EMBOSSED PLAIN	Outdoor applications
KBK ABS ACRYLIC EMBOSSED & PLAIN	Excellent scratch resistance and UV protection
KBK ASA SHEETS	Attractive colou and outdoor applications
KBK ABS DUAL	Display and pop systems
KBK ABS FR UV	Fire retardant UV stablised.
KBK A WR3D	3d printer filament
KBK A CED	Thick sheets for rapid prototyping

**KAYLON** is a partially crystalline polyamide and have managed to gain a key position in engineering plastics through the combination of high strength and high toughness even at a low temperature. Polyamide has become a multi purpose plastic. It has the following outstanding properties.

### SPECIAL FEATURES

- Good toughness
- High dynamic load bearing capacity
- High strength and stiffness
- Almost no tension crack formation
- Good chemical resistance
- Good gas barrier properties
- Higher temperature operating capacity
- Good wear and abrasion resistance (7) Low internal stresses and good dimensional stability
- Excellent abrasion resistance C Excellent flexural strength
- Very good operation without lubrication

### APPLICATIONS

Kaylon components can be used in many diverse applications in industries including construction, Oil and Gas, Pharmaceuticals, Food Processing, Railways, Mining, Earth Moving Equipments Automotives. Some of the products are.

- Gears, Sprockets, Wear Pads for telescopic booms
- Hose Pulleys
- Chute Liners
- Bearings, Bushes
- Guide Plates, Chain guides
- Wiper Shields
- Shaft supports
- Out rigger pad
- Wear Strips
- Sheaves

Kaylon's properties are useful for mining and construction industries.

- Exceptional resistance to wear and abrasion.
- Light weight, typically 1/6th of the weight of steel.
- Self lubricating resulting in low maintenance cost.
- Low co-efficient of friction
- Life is 25 times the life of similar components in phosphor bronze
- Corrosion and chemical resistance



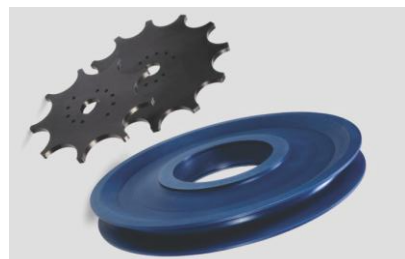
Nozzle



Nylon Injection Moulded Component



Bushes and Bearings



Sheaves and sprockets



Bearings for oscillating shower



Segment of dryer gear

## KAYLON ALLOYS

GRADE	PROPERTIES	COLOR
KAYLON NATURAL	Natural cast nylon	Ivory
KAYLON OILON	Improved wear resistance improved pv values lower Coefficient of friction	Olive green
KAYLON HS BLUE	Heat stabilised, UV stabilised better dimensional stability At elevated temperatures	Navy blue
KAYLON MOLY	Low coefficient of friction better wear strength	Grey black
KAYLON BLACK	Heat stabilised cast nylon	Black

## Sheet Production Programme

Length (in mm)	Width (in mm)	thick (in mm)
300	300	6-150
600	600	6-150
1000	1000	6-150
1000	2000	8-50



Sheets

## Rods

Length (in mm)	Diameter (in mm)
300	65-400
600	65-350
1000	65-300



Solid Rods

## Tubes

Length (in mm)	OD (in mm)	ID (in mm)
500	75-300	25-275
1000	75-200	25-175



Hollow Rods



Gear Pinion & Sprockets



Dryer Gear

Paketal is an Acetal copolymer (POM) that has a linear highly crystalline structure that provides outstanding wear, long term fatigue, toughness and creep resistance with excellent resistance to moisture, solvents and strong alkalis. Its chemical structure provides high stability to thermal and oxidative degradation.

### SPECIAL PROPERTIES

- High toughness (down to -40°C)
- High hardness and stiffness
- Very good heat deflection resistance (operating temperature up to 100°C)
- Excellent resilience
- Good electrical and dielectric behavior
- Good chemical resistance e.g. to fuels, solvents, strong alkalis
- No environmental stress cracking
- Good slip properties
- Low water absorption resulting in high dimensional stability



Paketal sheets

### AREAS OF APPLICATIONS

For components with particularly high requirements in terms of dimensional stability and visual effect. Like Industrial Gears, bearings, pulleys, slide and spring elements, parts for fittings, pumps, compressed-air manifolds, conveyor links sliding elements, gears, control discs, impellers, bearings, pump components, valve bodies etc for Pharma, material handling, automobile and chemical industry.

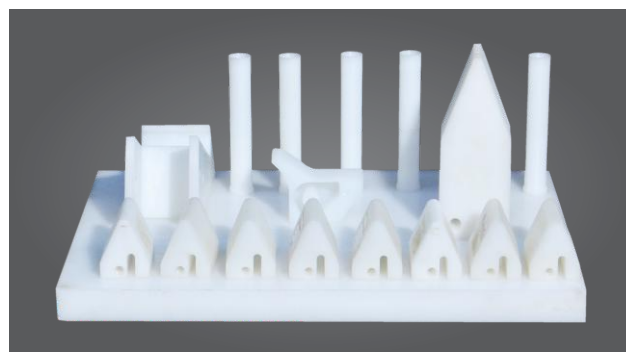


### Paketal Production Programme

Grade	Width (in mm)	Length (in mm)	Thickness (in mm)
Paketal Natural	1000	2000	6,10,12,16,20,25,30,35,40,50,60,70,80,100
Paketal Black	1000	2000	16,20,25,30,35,40,50,70,100



Nozzles for difuser block



Components for packaging machines

**POLYRIB** offers finished parts with maximum flexibility when it comes to manufacturing high quality plastic machined components tailored to customer's requirement. latest cnc technology coupled with cad cam designing helps to give high precision machined parts. Polyrib is able to offer these parts in 8 different polymers namely Uhmwpe Hdpe, Pp, Abs, Hips Cast Nylon, Ptfe and Pom.

**POLYRIB** machined components have wide range of applications in various industries.

- Paper
- Bottling
- Material Handling
- Iron & Steel
- Cement
- Marine Industry
- Power
- Construction & Earth Moving Machinery.
- Mining Industry

#### MACHINERY PARTS

Bottling



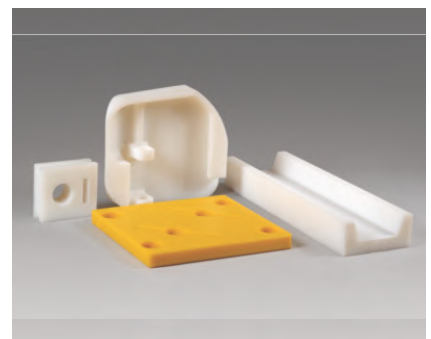
Guides

Material handling



Trolley wheels

Iron & Steel



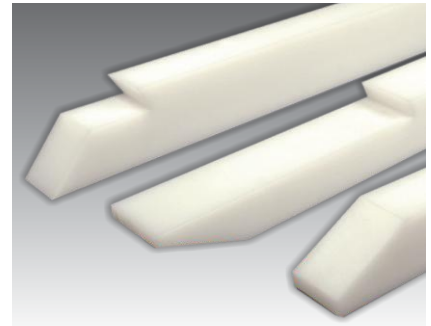
Coil saddles / guides etc.



Star wheel for filling stations



Skived tapes & profiles



Pressure Pads



Timing screw



Gear & pinions



Slipper Pad

**TECHNICAL DATA**

Property	Test Method	Unit	Polyrib-V	Polyrib-H	Polyrib P CED	Polyrib PPX-259	Polyrib PPX-260	KBK-A	KBK-PS	Kaylon	Paketal
Density	ISO 1183	g/cm <sup>3</sup>	0.93	0.945	0.91	0.9	0.9	1.05	1.05	1.15	1.41
Molecular Weight	-	Mol/Mol	>5	>0.25	-	-	-	-	-	-	-
Water absorption	0	%	<0.01	<0.01	<0.1	<0.1	<0.1	0.3	0.4	2.5	0.2
Tensile Strength	ISO 527-1	Mpa	>20	23	37	26	34	45	26	75	67
Breaking Strength	ISO 527-1	Mpa	>35	36	-	-	-	-	-	-	-
Elongation at Break	ISO 527-1	%	>350	>300	9	>50	9	10	40	>10	30
Modulus of elasticity	ISO 527-1	Mpa	670	800	1150	950	1300	2300	2000	3400	2800
Impact Strength	ISO 179	kJ/m <sup>2</sup>	NB	NB	4	>40	4	11	15	>3	6
Impact Strength 15° V Notch	ISO 179	kJ/m <sup>2</sup>	>100	>20	6	40	6	90	110	180	150
Ball Thrust Hardness 30s	ISO 2039.1	N/mm <sup>2</sup>	38	40	67	50	65	-	-	-	-
Shore Hardness D 15 s	ISO 868	-	61	63	71	69	72	82	80	83	80
Abrasion Resistance by sand slurry test	Sand Slurry	-	100	200-350	350-400	350-400	350-400	-	-	-	-
Vicat Softening temp. VSP/b/50	ISO 306	°C	79	67	88	73	90	106	84	95	110
Co-efficient of Friction [Dynamic]	-	-	0.15	0.3	-	-	-	-	-	0.25	0.22
Max. intermittent Service Temp.	-	°C	130	100	140	125	140	100	100	170	140
Max. continuous Service Temp.	5000 hrs.	°C	-250 to 80	-100 to 80	0 to 95	-30 to 80	0 to 95	-40 to 80	0 to 80	-40 to 110	-50 to 100



**KHANNA POLYRIB PVT LTD****CORPORATE OFFICE :**

24/168, Birhana Road, P. B. No. 7,  
Kanpur-208 001, INDIA  
Tel: +91-512-2310146, 2369353, 2351245  
+91 9936794816, 9936794814  
Fax: +91-512-2352058  
Email: info@polyrib.com  
kbk@sancharnet.in  
[www.plascon.org](http://www.plascon.org)  
[www.polyrib.org](http://www.polyrib.org)

**ASSOCIATE CONCERNS:**

**KBK Polymer Pvt. Ltd.**  
Khasra No.180, Village Raipur,  
Bhagwanpur Industrial Area, Tehsil - Roorkee  
Dist. Haridwar - 247 667 (Uttarakhand)  
Tel: +91-1332-232886, 232887  
Fax: +91-1332-232888

**KBK Plascon Pvt. Ltd.**

Works: Plot No-53, Akrampur  
Industrial State, Unnao - 209 801 U.P

**DISTRIBUTION:****Khanna Polyrib Pvt. Ltd.**

A-107, DDA Complex  
Okhla Industrial Area, Phase II  
New Delhi - 110 020, India  
Tel: +91-11-26384242, 26384343  
+91 9871199899, 9871199895  
Fax: +91-11-659021819  
Email: polyrib@rediffmail.com  
[www.polyrib.com](http://www.polyrib.com)

**Khanna Polyrib Pvt. Ltd.**

39, Pushkar Industrial Estate  
National Bobin Compound  
Opp. Macons Factory Phase 1 GIDC  
Vatwa, Ahmedabad - 382 445  
Tel: +91 9415135001  
Email: info@polyrib.com

**Khanna Polyrib Pvt. Ltd.**

B 37-38 Paresh Complex  
Vill, Kalher, Bhiwandi  
421 302 Maharashtra  
Tel: +91 7738064656, 9415135002  
Email: info@polyrib.com

**JAS-ANZ**