

A high-contrast, black and white photograph showing several curved, metallic blades or strips of material. The blades are arranged in a fan-like pattern, with some in sharp focus and others blurred in the background. The lighting creates strong highlights and shadows, emphasizing the texture and curvature of the metal.

zintek®

Product Catalogue



ZINTEK® IN THE BUILDING INDUSTRY

The tradition of using zinc rolled sections in building dates way back, and is the most widely used non-ferrous material for roofing and cladding in Europe.

With the zintek® rolled section, Simar offers an interesting combination of technical and aesthetic performances that is valuable in practical and economic terms.

Zintek® rolled section is at the highest levels for:

- Respect for the environment
- Economic with respect to non-ferrous metals used in the same applications.
- Maintenance free
- Exceptional long life
- Attractive appearance

The chemical and physical properties of zintek® make it very easy to machine and weld, and its resistance to atmospheric corrosion implies no maintenance and restoration costs, and enhances the design of buildings in various contexts.

TECHNICAL CHARACTERISTICS AND REFERENCE STANDARDS

Zintek® is a zinc-copper-titanium alloy of excellent quality levels that fully complies with the European EN 988 Standard "Zinc and Zinc Alloys – Specifications for rolled flat products for building".

This standard defines the requirements for zinc-copper-titanium rolled flat products used in buildings, supplied in coils, sheets or strips. According to the European EN 1170 Standard, the

alloy is produced with a zinc fineness of 99.995, Zq quality, with the addition of the appropriate alloying elements.

Zintek® standard: UNI EN 988

a) – composition in percentage values

Cu	Ti	Al	Zn
min	min	min	
0,080	0,060		remaining
max	max	max	
1,000	0,200	0,015	

Z1 quality zinc (see table UNI EN 1179)

The alloy components improve the characteristics of the zinc rolled section:

- Titanium increases the resistance to permanent strain over time;
- Copper increases the material tensile strength.

The combination of both reduces the expansion coefficient of the alloy.

Zintek® standard: UNI EN 988

b) – mechanical properties

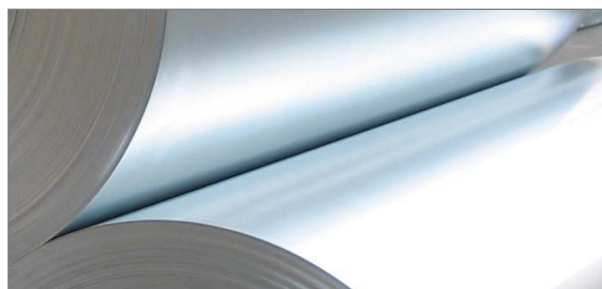
Unit load yield strength	0,2%	Rp 0,2	N/mm ²	min	100
Tensile strength		Rm	N/mm ²	min	150
Ultimate percent elongation		A ^{50mm}	%	min	35
Yield value percent elongation			%	max	0,1
Minimum hardness				HV	45

Physical and Technological Properties

Description	Unit of measurement	Value
Density	Kg/dm ³	7,4
Melting point	°C	419
Specific heat at 20°C	kJ/kg°C	0,401
Thermal conductivity at 20°C	W/m°C	109
Electrical conductivity at 20°C	m/ohm mm ²	17
Coefficient of thermal expansion lengthwise to lamination	mm/m°C	0,022
Coefficient of thermal expansion transversal to lamination	mm/m°C	0,017
Recrystallization limits	°C	>300
Modulus of elasticity	N/mm ²	80.000
Erichsen drawing	mm	7-9
Length tolerances at 180° 20°C	n°	Minimum 3
Width tolerances at 180° 20°C	n°	Minimum 5
Camber tolerances	%	40-55
Non-magnetic		
Fireproof		

Mass Specifications

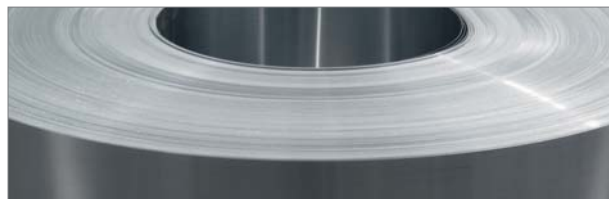
Nominal thickness mm	Approximate mass kg/m ²
0,60	4,3
0,65	4,7
0,70	5,0
0,80	5,8
1,00	7,2
1,20	8,6
1,50	10,8





NATURAL coils

Item n.	Length in mm	Thickness in mm
ZKNSC180601100	1100	0,60
ZKNSC180651100	1100	0,65
ZKNSC180700200	200	0,70
ZKNSC180700250	250	0,70
ZKNSC180700280	280	0,70
ZKNSC180700310	310	0,70
ZKNSC180700330	330	0,70
ZKNSC180760333	333	0,70
ZKNSC180760367	367	0,70
ZKNSC180700400	400	0,70
ZKNSC180670500	500	0,70
ZKNSC180700550	550	0,70
ZKNSC180700600	600	0,70
ZKNSC180700670	670	0,70
ZKNSC180700800	800	0,70
ZKNSC180701000	1000	0,70
ZKNSC180701100	1100	0,70
ZKNSC180800200	200	0,80
ZKNSC180800250	250	0,80
ZKNSC180800280	280	0,80
ZKNSC180800330	330	0,80
ZKNSC180860333	333	0,80
ZKNSC180860367	367	0,80
ZKNSC180800400	400	0,80
ZKNSC180800500	500	0,80
ZKNSC180800550	550	0,80
ZKNSC180700600	600	0,80
ZKNSC180800670	670	0,80
ZKNSC180800800	800	0,80
ZKNSC180801000	1000	0,80
ZKNSC180801100	1100	0,80
ZKNSC181000200	200	1,00
ZKNSC181000250	250	1,00
ZKNSC181000280	280	1,00
ZKNSC181000330	330	1,00
ZKNSC181000333	333	1,00
ZKNSC181000367	367	1,00
ZKNSC181000400	400	1,00
ZKNSC181000500	500	1,00
ZKNSC181000550	550	1,00
ZKNSC181000600	600	1,00
ZKNSC181000670	670	1,00
ZKNSC181000800	800	1,00
ZKNSC181001000	1000	1,00
ZKNSC181001100	1100	1,00
ZKNSC181201100	1100	1,20
ZKNSC181501100	1100	1,5



PRE-PATINATED coils

Item n.	Length in mm	Thickness in mm
ZKNPRSC280601100	1100	0,60
ZKNPRSC280651100	1100	0,65
ZKNPRSC280700200	200	0,70
ZKNPRSC280700250	250	0,70
ZKNPRSC280700280	280	0,70
ZKNPRSC280700310	310	0,70
ZKNPRSC280700330	330	0,70
ZKNPRSC280760333	333	0,70
ZKNPRSC280760367	367	0,70
ZKNPRSC280700400	400	0,70
ZKNPRSC280670500	500	0,70
ZKNPRSC280700550	550	0,70
ZKNPRSC280700600	600	0,70
ZKNPRSC280700670	670	0,70
ZKNPRSC280700800	800	0,70
ZKNPRSC280701000	1000	0,70
ZKNPRSC280701100	1100	0,70
ZKNPRSC280800200	200	0,80
ZKNPRSC280800250	250	0,80
ZKNPRSC280800280	280	0,80
ZKNPRSC280800330	330	0,80
ZKNPRSC280860333	333	0,80
ZKNPRSC280860367	367	0,80
ZKNPRSC280800400	400	0,80
ZKNPRSC280800500	500	0,80
ZKNPRSC280800550	550	0,80
ZKNPRSC280700600	600	0,80
ZKNPRSC280800670	670	0,80
ZKNPRSC280800800	800	0,80
ZKNPRSC280801000	1000	0,80
ZKNPRSC280801100	1100	0,80
ZKNPRSC281000200	200	1,00
ZKNPRSC281000250	250	1,00
ZKNPRSC281000280	280	1,00
ZKNPRSC281000330	330	1,00
ZKNPRSC281000333	333	1,00
ZKNPRSC281000367	367	1,00
ZKNPRSC281000400	400	1,00
ZKNPRSC281000500	500	1,00
ZKNPRSC281000550	550	1,00
ZKNPRSC281000600	600	1,00
ZKNPRSC281000670	670	1,00
ZKNPRSC281000800	800	1,00
ZKNPRSC281001000	1000	1,00
ZKNPRSC281001100	1100	1,00
ZKNPRSC281201100	1100	1,20
ZKNPRSC281501100	1100	1,5

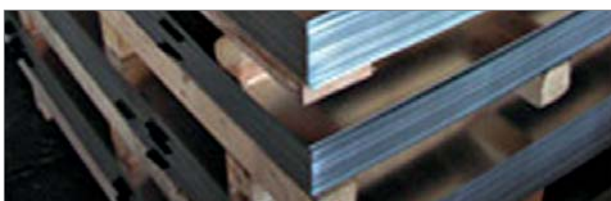
NATURAL plates

Item n.	Width in mm	Length in mm	Thickness in mm	Weight/pallet in kg (~)
ZKLSC1606010002000	1000	2000	0,60	1000
ZKLSC1606010002250	1000	2250	0,60	1000
ZKLSC1606010003000	1000	3000	0,60	1000
ZKLSC1606510002000	1000	2000	0,65	1000
ZKLSC1606510002250	1000	2250	0,65	1000
ZKLSC1606510003000	1000	3000	0,65	1000
ZKLSC1607010002000	1000	2000	0,70	1000
ZKLSC1607010002250	1000	2250	0,70	1000
ZKLSC1607010003000	1000	3000	0,70	1000
ZKLSC1608010002000	1000	2000	0,80	1000
ZKLSC1608010002250	1000	2250	0,80	1000
ZKLSC1608010003000	1000	3000	0,80	1000
ZKLSC1610010002000	1000	2000	1,00	1000
ZKLSC1610010002250	1000	2250	1,00	1000
ZKLSC1610010003000	1000	3000	1,00	1000
ZKLSC1612010002000	1000	2000	1,20	1000
ZKLSC1612010002250	1000	2250	1,20	1000
ZKLSC1612010003000	1000	3000	1,20	1000
ZKLSC1615010002000	1000	2000	1,50	1000
ZKLSC1615010002250	1000	2250	1,50	1000
ZKLSC1615010003000	1000	3000	1,50	1000
ZKLSC1606011002000	1100	2000	0,60	1000
ZKLSC1606011002250	1100	2250	0,60	1000
ZKLSC1606011003000	1100	3000	0,60	1000
ZKLSC1606511002000	1100	2000	0,65	1000
ZKLSC1606511002250	1100	2250	0,65	1000
ZKLSC1606511003000	1100	3000	0,65	1000
ZKLSC1607011002000	1100	2000	0,70	1000
ZKLSC1607011002250	1100	2250	0,70	1000
ZKLSC1607011003000	1100	3000	0,70	1000
ZKLSC1608011002000	1100	2000	0,80	1000
ZKLSC1608011002250	1100	2250	0,80	1000
ZKLSC1608011003000	1100	3000	0,80	1000
ZKLSC1610011002000	1100	2000	1,00	1000
ZKLSC1610011002250	1100	2250	1,00	1000
ZKLSC1610011003000	1100	3000	1,00	1000
ZKLSC1612011002000	1100	2000	1,20	1000
ZKLSC1612011002250	1100	2250	1,20	1000
ZKLSC1612011003000	1100	3000	1,20	1000
ZKLSC1615011002000	1100	2000	1,50	1000
ZKLSC1615011002250	1100	2250	1,50	1000
ZKLSC1615011003000	1100	3000	1,50	1000



PRE-PATINATED plates

Item n.	Width in mm	Length in mm	Thickness in mm	Weight/pallet in kg (~)
ZKLPRSC2606010002000	1000	2000	0,60	1000
ZKLPRSC2606010002250	1000	2250	0,60	1000
ZKLPRSC2606010003000	1000	3000	0,60	1000
ZKLPRSC2606510002000	1000	2000	0,65	1000
ZKLPRSC2606510002250	1000	2250	0,65	1000
ZKLPRSC2606510003000	1000	3000	0,65	1000
ZKLPRSC2607010002000	1000	2000	0,70	1000
ZKLPRSC2607010002250	1000	2250	0,70	1000
ZKLPRSC2607010003000	1000	3000	0,70	1000
ZKLPRSC2608010002000	1000	2000	0,80	1000
ZKLPRSC2608010002250	1000	2250	0,80	1000
ZKLPRSC2608010003000	1000	3000	0,80	1000
ZKLPRSC2610010002000	1000	2000	1,00	1000
ZKLPRSC2610010002250	1000	2250	1,00	1000
ZKLPRSC2610010003000	1000	3000	1,00	1000
ZKLPRSC2612010002000	1000	2000	1,20	1000
ZKLPRSC2612010002250	1000	2250	1,20	1000
ZKLPRSC2612010003000	1000	3000	1,20	1000
ZKLPRSC2615010002000	1000	2000	1,50	1000
ZKLPRSC2615010002250	1000	2250	1,50	1000
ZKLPRSC2615010003000	1000	3000	1,50	1000
ZKLPRSC2606011002000	1100	2000	0,60	1000
ZKLPRSC2606011002250	1100	2250	0,60	1000
ZKLPRSC2606011003000	1100	3000	0,60	1000
ZKLPRSC2606511002000	1100	2000	0,65	1000
ZKLPRSC2606511002250	1100	2250	0,65	1000
ZKLPRSC2606511003000	1100	3000	0,65	1000
ZKLPRSC2607011002000	1100	2000	0,70	1000
ZKLPRSC2607011002250	1100	2250	0,70	1000
ZKLPRSC2607011003000	1100	3000	0,70	1000
ZKLPRSC2608011002000	1100	2000	0,80	1000
ZKLPRSC2608011002250	1100	2250	0,80	1000
ZKLPRSC2608011003000	1100	3000	0,80	1000
ZKLPRSC2610011002000	1100	2000	1,00	1000
ZKLPRSC2610011002250	1100	2250	1,00	1000
ZKLPRSC2610011003000	1100	3000	1,00	1000
ZKLPRSC2612011002000	1100	2000	1,20	1000
ZKLPRSC2612011002250	1100	2250	1,20	1000
ZKLPRSC2612011003000	1100	3000	1,20	1000
ZKLPRSC2615011002000	1100	2000	1,50	1000
ZKLPRSC2615011002250	1100	2250	1,50	1000
ZKLPRSC2615011003000	1100	3000	1,50	1000



FLATTENED plates

Natural URBAN



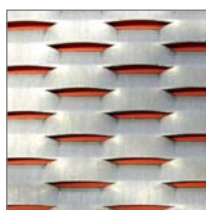
Item n.	Mesh mm	Thickness in mm	Empty/Full	Max empty (~)	Elongation (~)	Sheet width in mm
ZKNSCLSTURB101000	R100x30 - 13x1,0	1	15%	45%	15%	1000
ZKNSCLSTURB121000	R100x30 - 13x1,2	1,2	15%	45%	15%	1000
ZKNSCLSTURB151000	R100x30 - 13x1,5	1,5	15%	45%	15%	1000
ZKNSCLSTURB101100	R100x30 - 13x1,0	1	15%	45%	15%	1100
ZKNSCLSTURB121100	R100x30 - 13x1,2	1,2	15%	45%	15%	1100
ZKNSCLSTURB151100	R100x30 - 13x1,5	1,5	15%	45%	15%	1100

Pre-patinated URBAN



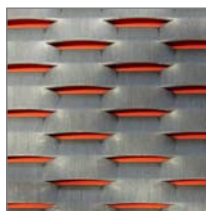
Item n.	Mesh mm	Thickness in mm	Empty/full front panel (~)	Max empty (~)	Elongation (~)	Sheet width in mm
ZKNPRCLSTURB101000	R100x30 - 13x1,0	1	15%	45%	15%	1000
ZKNPRCLSTURB121000	R100x30 - 13x1,2	1,2	15%	45%	15%	1000
ZKNPRCLSTURB151000	R100x30 - 13x1,5	1,5	15%	45%	15%	1000
ZKNPRCLSTURB101100	R100x30 - 13x1,0	1	15%	45%	15%	1100
ZKNPRCLSTURB121100	R100x30 - 13x1,2	1,2	15%	45%	15%	1100
ZKNPRCLSTURB151100	R100x30 - 13x1,5	1,5	15%	45%	15%	1100

Natural EXA 16



Item n.	Mesh mm	Thickness in mm	Empty/full front panel (~)	Max empty (~)	Elongation (~)	Sheet width in mm
ZKNSCLSTEXA101000	E80x30 - 13x1,0	1	15%	36%	15%	1000
ZKNSCLSTEXA121000	E80x30 - 13x1,2	1,2	15%	36%	15%	1000
ZKNSCLSTEXA151000	E80x30 - 13x1,5	1,5	15%	36%	15%	1000
ZKNSCLSTEXA101100	E80x30 - 13x1,0	1	15%	36%	15%	1100
ZKNSCLSTEXA121100	E80x30 - 13x1,2	1,2	15%	36%	15%	1100
ZKNSCLSTEXA151100	E80x30 - 13x1,5	1,5	15%	36%	15%	1100

Pre-patinated EXA 16



Item n.	Mesh mm	Thickness in mm	Empty/full front panel (~)	Max empty (~)	Elongation (~)	Sheet width in mm
ZKNPRCLSTEXA101000	E80x30 - 13x1,0	1	15%	36%	15%	1000
ZKNPRCLSTEXA121000	E80x30 - 13x1,2	1,2	15%	36%	15%	1000
ZKNPRCLSTEXA151000	E80x30 - 13x1,5	1,5	15%	36%	15%	1000
ZKNPRCLSTEXA101100	E80x30 - 13x1,0	1	15%	36%	15%	1100
ZKNPRCLSTEXA121100	E80x30 - 13x1,2	1,2	15%	36%	15%	1100
ZKNPRCLSTEXA151100	E80x30 - 13x1,5	1,5	15%	36%	15%	1100







SURFACE APPEARANCE

The natural appearance of zintek® is a rolling-produced uniform shiny grey colour. Atmospheric agents cause the surface to oxidise creating a protective layer which remains stable over time, and gives a natural ageing effect to the surface with an attractive slate grey colour. The oxidation process may cause an even colouring of the surface, with different shades of grey, however it is only a transitory condition that finally evens out with an attractive uniform colour over the entire surface.

The natural look can be adjusted through specific surface treatments, without changing the natural resistance to corrosion.

REACTIVITY TO ATMOSPHERIC AGENTS AND CORROSION RESISTANCE

The protective layer that is formed when zinc is exposed to oxygen and water creates a layer of basic zinc carbonate that protects the metal. This is a natural protection process for zinc giving long-lasting strength

Durability

Environment	Durability
Rural	Over 100 years
Urban industrial	60 years
Industrial agglomeration	40 years
Marine	40 to 60 years

REACTIVITY TO TEMPERATURE VARIATIONS

The rolled section is not affected by any temperature changes that occur after processing and laying. It has a melting point of approximately 419 °C and its recrystallization limit, which is very important for the soldering process, is 300°C.

Fireproof and resistant to UV rays, the material is not affected by wind erosion.

BEHAVIOUR WITH CHEMICAL ACTIONS

Avoid contact with any acid or alkaline substances.

BEHAVIOUR WITH ELECTROCHEMICAL ACTIONS

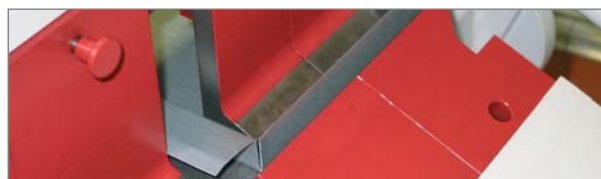
When different metals come into contact with each other, they can damage each other due to the different potential. Therefore zintek® must not come into contact with copper and its alloys (brass), neither directly or indirectly, for example due to rainwater running over the surface from the roof or copper elements on to the zintek® rolled sections.

ECOLOGY AND THE ENVIRONMENT

It has been proved that any zinc deposits carried down by rainwater do not constitute any form of environmental risk.

RECYCLING

The zinc that is applied to the roof or other building surfaces is 100% recyclable should it need replacing, and can be used in various production fields and has a high market value even as scrap.



WORKABILITY

Given its physical-chemical properties, zintek® is extremely ductile and malleable, making it ideal for any metal plate working. The rolled section must not be processed at temperatures below 10°C. It is good practice to begin work after having brought the temperature of the rolled section to this minimum value.

As far as winter work is concerned, it is advisable to comply with best practice, i.e. prefabrication in the workshop, where the thermal conditions are better.



For any work that has to be carried out on site, the rolled sections can be preheated by means of hot air fans.

Temperature variations have no influence on the rolled sections after the processing and laying phases, and therefore have no effect on the behaviour of the building

WELDABILITY

It offers excellent weldability with both traditional methods, using a lead-tin soldering alloy, and using recent TIG or induction welding methods.

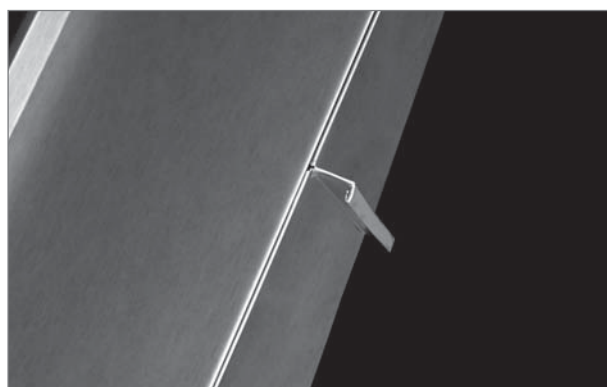
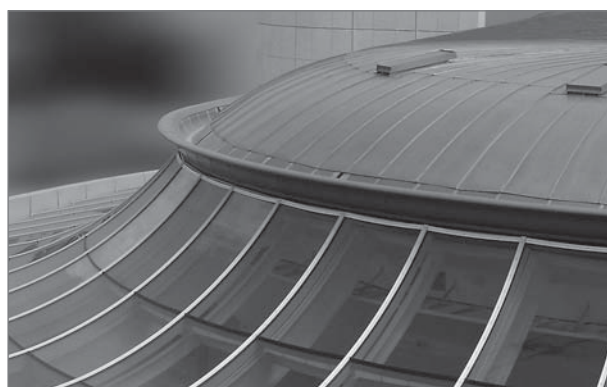
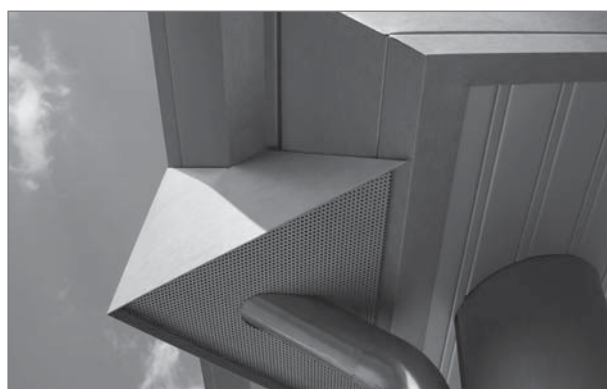
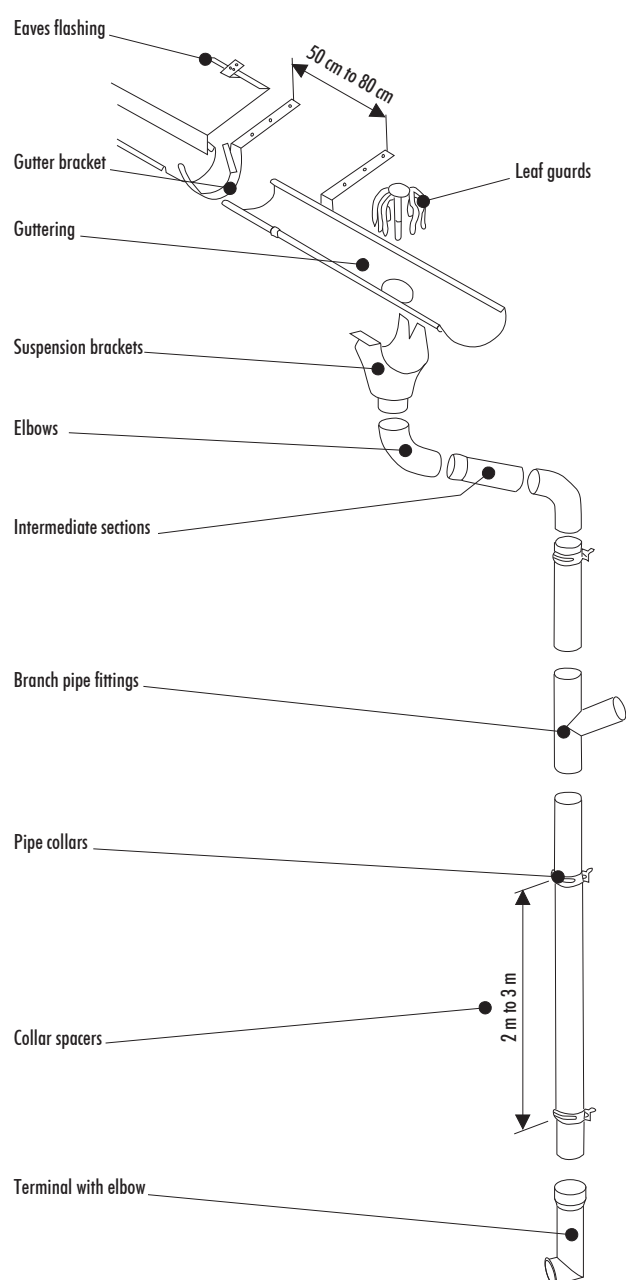
If a mechanical join needs making in the zintek® rolled section, using screws or nails, then only aluminium, galvanised steel or stainless steel should be used. Copper and its alloys, such as brass, should not be used due to the electrochemical corrosion they could trigger.

MAINTENANCE

Unlike other materials it requires no maintenance.



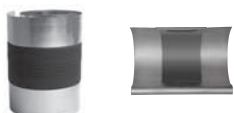
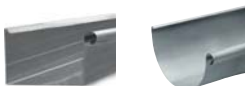
Zintek® accessories: assembly



Natural zintek® accessories

Photo	Code	English
	106280080	Natural zinc titanium entry 280/80
	106330100	Natural zinc titanium entry 333/100
	106330120	Natural zinc titanium entry 333/120
	106400120	Natural zinc titanium entry 400/120
	106500132	Square zinc titanium entry 333/100
	106500133	Square zinc titanium entry 400/120
	10E128000	Natural zinc titanium angle 280 est.
	10E133000	Natural zinc titanium angle 333 est.
	10E140000	Natural zinc titanium angle 400 est.
	10I128000	Natural zinc titanium angle 280 int.
	10I133000	Natural zinc titanium angle 333 int.
	10I140000	Natural zinc titanium angle 400 int.
	105328002	German type, left natural zinc titanium headline 280
	105328001	German type, right natural zinc titanium headline 280
	105333002	German type, left natural zinc titanium headline 333
	105333001	German type, right natural zinc titanium headline 333
	105328000	German type, left/right natural zinc titanium headline 280
	105333000	German type, left/right natural zinc titanium headline 330
	105340000	German type, left/right natural zinc titanium headline 400
	105628000	Natural zinc titanium round headline 280
	105633000	Natural zinc titanium round headline 333
	105640000	Natural zinc titanium round headline 400
	104001080	Natural zinc titanium welding elbow 80 mm 40°
	104001100	Natural zinc titanium welding elbow 100 mm 40°
	104001120	Natural zinc titanium welding elbow 120 mm 40°
	104002080	Natural zinc titanium welding elbow 80 mm 72°
	104002100	Natural zinc titanium welding elbow 100 mm 72°
	104002120	Natural zinc titanium welding elbow 120 mm 72°
	104003080	Natural zinc titanium welding elbow 80 mm 85°
	104003100	Natural zinc titanium welding elbow 100 mm 85°
	104004080	Natural zinc titanium shift 80 mm
	104004100	Natural zinc titanium shift 100 mm
	104004120	Natural zinc titanium shift 120 mm
	108007080	Natural zinc titanium 80 mm transfer pipe with leaf guard
	108007100	Natural zinc titanium 100 mm transfer pipe with leaf guard
	108007120	Natural zinc titanium 120 mm transfer pipe with leaf guard
	105003080	Zinc 80 mm collars + 8x80 stainless steel pin and plug
	105003100	Zinc 100 mm collars + 8x80 stainless steel pin and plug
	105003120	Zinc 120 mm collars + 8x80 stainless steel pin and plug
	106009080	Natural zinc titanium 80/115 rose
	106009100	Natural zinc titanium 100/115 rose

Natural zintek® accessories

Photo	Code	English
	105020000	Natural zinc titanium 260 expansion joint, 3 m
	105021000	Natural zinc titanium 390 expansion joint, 6 m
	105028000	Natural zinc titanium 280 expansion joint
	105033000	Natural zinc titanium 330 expansion joint
	105040000	Natural zinc titanium 400 expansion joint
	100128070	Natural zinc titanium gutter 280x0.7 EN 612
	100133070	Natural zinc titanium gutter 333x0.7 EN 612
	100140070	Natural zinc titanium gutter 400x0.7 EN 612
	102128070	Natural zinc titanium square gutter 280x0.7 EN 612
	102133070	Natural zinc titanium square gutter 330x0.7 EN 612
	102140070	Natural zinc titanium square gutter 400x0.7 EN 612
	103080045	Natural zinc titanium pipe 80x0.65 3 m
	103080055	Natural zinc titanium pipe 80x0.65 4 m
	103100045	Natural zinc titanium pipe 100x0.65 3 m
	103100055	Natural zinc titanium pipe 100x0.65 4 m
	103120045	Natural zinc titanium pipe 120x0.65 3 m
	103120055	Natural zinc titanium pipe 120x0.65 4 m
	107001164	Natural zinc titanium covered Zn supports 280/25/6K
	107001165	Natural zinc titanium covered Zn supports 280/25/6L
	107001166	Natural zinc titanium covered Zn supports 330/25/6K
	107001167	Natural zinc titanium covered Zn supports 330/25/6L
	107001168	Natural zinc titanium covered Zn supports 400/25/6L
	107001169	Natural zinc titanium covered Zn square supports 333/25/6L
	107001170	Natural zinc titanium covered Zn square supports 400/25/6L
	106700080	German type natural zinc titanium pipe unions, 80 (200x200x470)
	106700100	German type natural zinc titanium pipe unions, 100 (200x200x470)
	100165070	Natural zinc titanium drilled net 165x0.7 mm
	100200070	Natural zinc titanium drilled net 200x0.7 mm
	100250070	Natural zinc titanium drilled net 250x0.7 mm
	100333070	Natural zinc titanium drilled net 333x0.7 mm
	100100070	Natural zinc titanium drilled net 1000x0.7 mm
	1001100080RB15	Natural zinc titanium flattened net 1100x0.8 RB 15
	1001100100RB15	Natural zinc titanium flattened net 1100x1.0 RB 15
	108005080	Natural zinc titanium duck leg 80
	108005100	Natural zinc titanium duck leg 100
	108005120	Natural zinc titanium duck leg 120
	108000080	Natural zinc titanium central funnel 80
	108001080	Natural zinc titanium side funnel 80
	108000100	Natural zinc titanium central funnel 100
	108001100	Natural zinc titanium side funnel 100
	108000120	Natural zinc titanium central funnel 120
	108001120	Natural zinc titanium side funnel 120

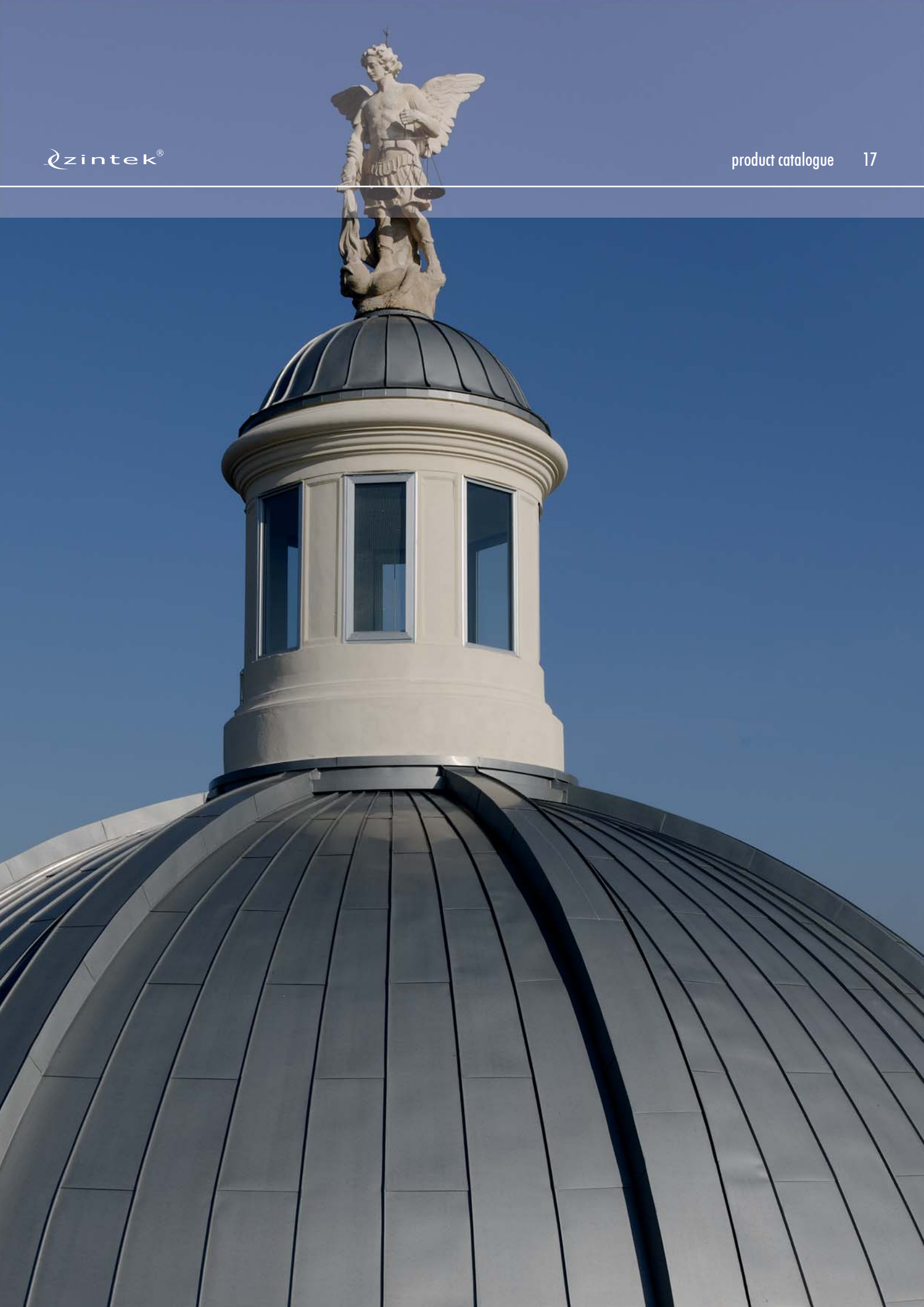
Pre-patinated zintek® accessories

Photo	Code	English
	106280080P	Pre-patinated zinc titanium entry 280/80
	106330100P	Pre-patinated zinc titanium entry 333/100
	106330120P	Pre-patinated zinc titanium entry 333/120
	106400120P	Pre-patinated zinc titanium entry 400/120
	106500132P	Pre-patinated zinc titanium square entry 333/100
	106500133P	Pre-patinated zinc titanium square entry 400/120
	10E128000P	Pre-patinated zinc-titanium external angle 280
	10E133000P	Pre-patinated zinc-titanium external angle 333
	10E140000P	Pre-patinated zinc-titanium external angle 400
	10I128000P	Pre-patinated zinc-titanium internal angle 280
	10I133000P	Pre-patinated zinc-titanium internal angle 333
	10I140000P	Pre-patinated zinc-titanium internal angle 400
	105328002P	German type, left 280 pre-patinated zinc-titanium headline
	105328001P	German type, right 280 pre-patinated zinc-titanium headline
	105333002P	German type, left 333 pre-patinated zinc-titanium headline
	105333001P	German type, right 333 pre-patinated zinc-titanium headline
	105328000P	German type, left/right 280 pre-patinated zinc-titanium headline
	105333000P	German type, left/right 330 pre-patinated zinc-titanium headline
	105340000P	German type, left/right 400 pre-patinated zinc-titanium headline
	105628000P	Round 280 pre-patinated zinc-titanium headline
	105633000P	Round 333 pre-patinated zinc-titanium headline
	105640000P	Round 400 pre-patinated zinc-titanium headline
	104001080P	Prepatinated zinc titanium weld elbow 80 mm 40°
	104001100P	Prepatinated zinc titanium weld elbow 100 mm 40°
	104001120P	Prepatinated zinc titanium weld elbow 120 mm 40°
	104002080P	Prepatinated zinc titanium weld elbow 80 mm 72°
	104002100P	Prepatinated zinc titanium weld elbow 100 mm 72°
	104002120P	Prepatinated zinc titanium weld elbow 120 mm 72°
	104003080P	Prepatinated zinc titanium weld elbow 80 mm 85°
	104003100P	Prepatinated zinc titanium weld elbow 100 mm 85°
	104004080P	Pre-patinated zinc titanium shift 80
	104004100P	Pre-patinated zinc titanium shift 100
	104004120P	Pre-patinated zinc titanium shift 120
	108007080P	Pre-patinated zinc titanium transfer pipe 80 mm with leaf guard
	108007100P	Pre-patinated zinc titanium transfer pipe 100 mm with leaf guard
	108007120P	Pre-patinated zinc titanium transfer pipe 120 mm with leaf guard
	105003080P	Pre-patinated zinc 80 mm collars + 8x80 stainless steel pin and plug
	105003100P	Pre-patinated zinc 100 mm collars + 8x80 stainless steel pin and plug
	105003120P	Pre-patinated zinc 120 mm collars + 8x80 stainless steel pin and plug
	106009080P	Pre-patinated zinc titanium 80/115 rose
	106009100P	Pre-patinated zinc titanium 100/115 rose

Accessori in zintek® prepatinato



Code	English
10502000P	Pre-patinated zinc titanium 260 expansion joint, 3 m
105021000P	Pre-patinated zinc titanium 390 expansion joint, 6 m
105028000P	Pre-patinated zinc titanium 280 expansion joint
105033000P	Pre-patinated zinc titanium 330 expansion joint
105040000P	Pre-patinated zinc titanium 400 expansion joint
100128070P	Pre-patinated zinc titanium gutter 280x0.7 EN 612
100133070P	Pre-patinated zinc titanium gutter 333x0.7 EN 612
100140070P	Pre-patinated zinc titanium gutter 400x0.7 EN 612
102128070P	Pre-patinated zinc titanium square gutter 280x0.7 EN 612
102133070P	Pre-patinated zinc titanium square gutter 333x0.7 EN 612
102140070P	Pre-patinated zinc titanium square gutter 400x0.7 EN 612
103080045P	Pre-patinated zinc titanium pipe 80x0.65 3 m
103080055P	Pre-patinated zinc titanium pipe 80x0.65 4 m
103100045P	Pre-patinated zinc titanium pipe 100x0.65 3 m
103100055P	Pre-patinated zinc titanium pipe 100x0.65 4 m
103120045P	Pre-patinated zinc titanium pipe 120x0.65 3 m
103120055P	Pre-patinated zinc titanium pipe 120x0.65 4 m
107001164P	Pre-patinated zinc titanium covered Zn supports 280/25/6K
107001165P	Pre-patinated zinc titanium covered Zn supports 280/25/6L
107001166P	Pre-patinated zinc titanium covered Zn supports 333/25/6K
107001167P	Pre-patinated zinc titanium covered Zn supports 333/25/6L
107001168P	Pre-patinated zinc titanium covered Zn supports 400/25/6L
107001169P	Pre-patinated zinc titanium covered Zn square supports 333/25/6L
107001170P	Pre-patinated zinc titanium covered Zn square supports 400/25/6L
106700080P	German type pre-patinated zinc titanium pipe unions, 80 (200x200x470)
106700100P	German type pre-patinated zinc titanium pipe unions, 100 (200x200x470)
100165070P	Pre-patinated zinc titanium drilled net 165x0.7 mm
100200070P	Pre-patinated zinc titanium drilled net 200x0.7 mm
100250070P	Pre-patinated zinc titanium drilled net 250x0.7 mm
100333070P	Pre-patinated zinc titanium drilled net 333x0.7 mm
100100070P	Pre-patinated zinc titanium drilled net 1000x0.7 mm
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1001100100RB15P	Pre-patinated zinc titanium flattened net 1100x1.0 RB 15
108005080P	Pre-patinated zinc titanium duck leg 80
108005100P	Pre-patinated zinc titanium duck leg 100
108005120P	Pre-patinated zinc titanium duck leg 120
108000080P	Pre-patinated zinc titanium central funnel 80
108001080P	Pre-patinated zinc titanium side funnel 80
108000100P	Pre-patinated zinc titanium central funnel 100
108001100P	Pre-patinated zinc titanium side funnel 100
108000120P	Pre-patinated zinc titanium central funnel 120
108001120P	Pre-patinated zinc titanium side funnel 120





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