





ABOUT US

Expanding its volume in the sector with the investment decision taken in 2005, UMS established the first and only Steel Service Center in its region and provided fast, quality and solution-oriented services for the special size galvanized sheet requests demanded with its length cutting line, trapezoidal line and slitting line.

Starting its export adventure in 2010, it has managed to export to more than 17 countries, consisting of Europe, North Africa and Turkic Republics, especially Norway, Sweden, Denmark, France.

In 2018, the company took new steps in terms of quality and received TS EN ISO 9001 Quality Management System Certificate, TS EN ISO 14001 Environmental Management System Certificate, TS OHSAS 18001 Occupational Health and Safety Management System Certificate, ISO 14025 and TS EN 15804 Environmental Product Declaration (EPD) for Steel Profile and Accessories.

UMS Uğur Metal Sanayi took its first step in the sector in 1999 by trading galvanized and painted galvanized sheet metal in Ankara Ostim OIZ. In a very short time, he managed to stand out in his own sector with his principled attitude and high-quality understanding.

UMS, which crowned the importance it attaches to quality by obtaining TS EN ISO 9001 Quality Management Certificate in 2006, has become a Steel Service Center that makes a difference with its quality certificate.

Continuing its growth and development in the sector with its investments, the company has become the fastest producer brand in Turkey with the largest profile production capacity and producing gypsum and gypsum board profiles, exterior profiles and connection accessories with new production lines added to its body in 2013.



In 2020, UMS Reform Suspended Ceiling Profiles with a completely new design and surface texture with new profile lines with emboss technology were developed and added to the product portfolio.

In 2019, together with Atılım
University Material Forming and
Excellence Center, UMS Power
Ceiling Profiles, which show an
upper thickness performance
in suspended ceiling systems
compared to their counterparts,
have been developed and started to
be produced. The developed design
has been registered by obtaining the
Utility Model Certificate.

In the ASO 2 region in Temelli, 38 production centers, 8000 m2 closed and 4000 m2 open, with a total area of 12000 m2, Turkey's largest and highest production capacity profile factory has been opened.

Today, UMS, which continues its production activities /with all its speed and stability, continues to carry out its production activities with its annual 120 thousand tons of SSS production capacity, 150 million meters of profile production capacity and modern machines, galvanized cold forming steels and galvanized non-alloy structural steels.

Since the first day he stepped into the sector, by adopting customer satisfaction, after-sales service, quality and reliability as principles, he continues to make a difference in the sector with the philosophy of always being "one step ahead" in innovation, technology and development, reaching the European markets he targets and taking firm steps forward.





UMS QUALITY POLICY

It is our fundemental principle to adopt quality as a way of life in order to provide the highest quality products and services with a view to maintain our respect and existence towards our customers.

We believe that the factors that reinforce the quality are a participatory working environment, qualified and trained personnel, healthy working conditions, environental awareness, and ability to adapt to time and changing conditions.

For these reasons, it is our company policy to:

Increase quality and environmental awareness, maintain a safe working environment and implement innovations and modern technology by continuously training all our employees,

Provide our customers with high quality products, in the shortest time, by guaranteeing the highest quality, performance, product reliability and value in a consistent manner,

Comply with national and international standards and laws regarding the products,

Implement the quality management system we have established and continuously improve its effectiveness.









EPD TS EN ISO 9001 - 2015



TS ISO 45001 - 2018



TS EN ISO 14001 - 2015



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019PT018

Perimeter Channel

026F028

Primary Channel

045F015

Long Angle

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Perimeter Channel

028F020

Resilient Bar

045RB016

Zed Profile

030Z020

DRYWALL PROFILES

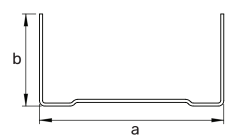
drywall track& stud







DRYWALL TRACK 50



050T025

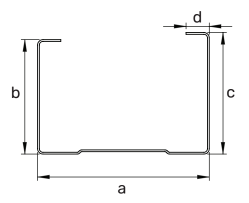
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
050T025-50	0,50	50	25	Z140 or Z275	min. 210	0,370



DRYWALL STUD 48

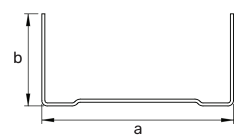


UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
048S032-50	0,50	48	32	34	6,5	Z140 or Z275	min. 210	0,464



DRYWALL TRACK 52



052T025

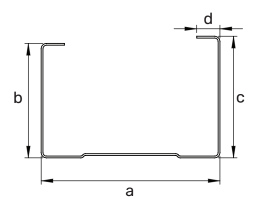
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They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
052T025-50	0,50	52	25	Z140 or Z275	min. 210	0,377



DRYWALL STUD 50

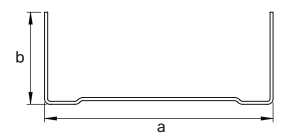


UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
0508032-50	0,50	50	32	34	6,5	Z140 or Z275	min. 210	0,472



DRYWALL TRACK 62



062T025

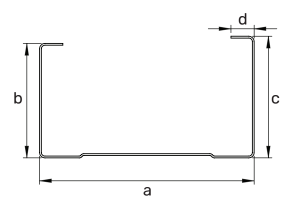
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They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
062T025-50	0,50	62	25	Z140 or Z275	min. 210	0,370



DRYWALL STUD 60

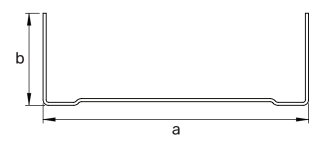


UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
060S032-50	0,50	60	32	34	6,5	Z140 or Z275	min. 210	0,509



DRYWALL TRACK 72



072T025

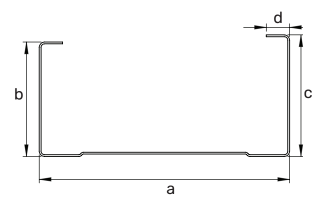
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They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
072T025-50	0,50	72	25	Z140 or Z275	min. 210	0,452



DRYWALL STUD 70



UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
070S032-50	0,50	70	32	34	6,5	Z140 or Z275	min. 210	0,547



DRYWALL TRACK 94



094T032

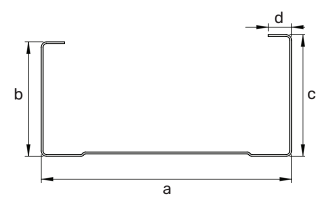
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They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
094T032-50	0,50	94	32	Z140 or Z275	min. 210	0,588



DRYWALL STUD 92

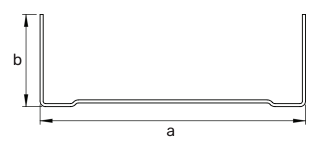


UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
092S032-50	0,50	92	32	34	6,5	Z140 or Z275	min. 210	0,630



DRYWALL TRACK 148



148T050

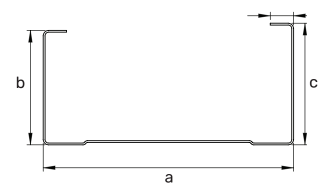
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They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
148T050-50	0,50	148	50	Z140 or Z275	min. 210	0,927



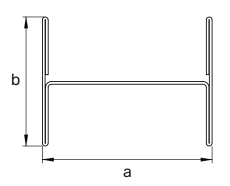
DRYWALL STUD 146



UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
146S032-50	0,50	146	32	34	6,5	Z140 or Z275	min. 210	0,833



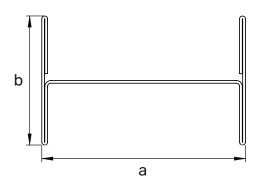


0501038

UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
0501038-60	0,60	148	38	Z140 or Z275	min. 210	0,720

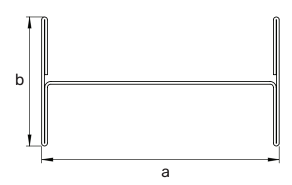




UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
0601038-60	0,60	60	38	Z140 or Z275	min. 210	0,757



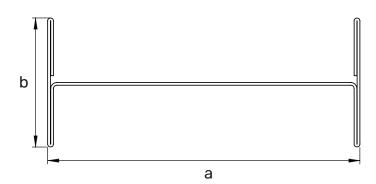


0701038

UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
0701038-70	0,70	70	38	Z140 or Z275	min. 210	0,795

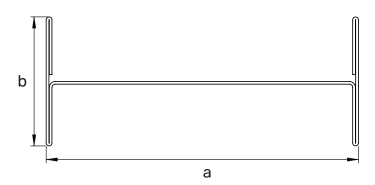




UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
0921038-90	0,90	92	38	Z140 or Z275	min. 210	0,878





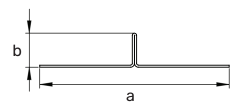
1461038

UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deepped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
1461038-90	0,90	146	38	Z140 or Z275	min. 210	1,081



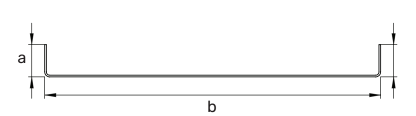
T PROFILE





Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
050T009-50	0,50	50	9	Z140 or Z275	min. 210	0,245

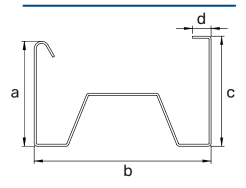




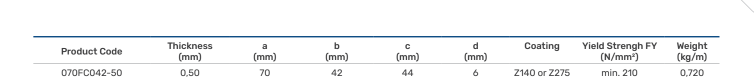


Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
099FC095-50	0,50	99	9,5	Z140 or Z275	min. 210	0,441

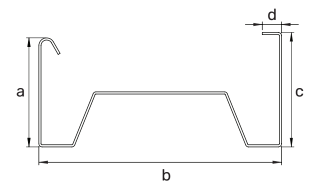








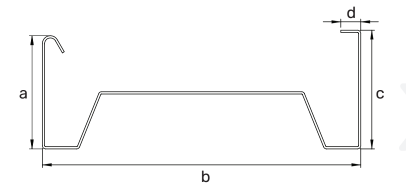


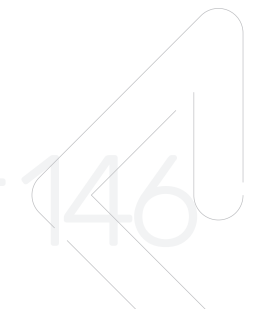




Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
092FC042-50	0,50	92	42	44	6	Z140 or Z275	min. 210	0,806



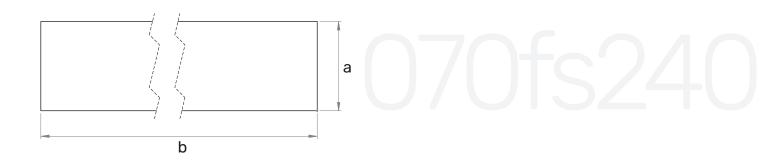




Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
146S042-50	0,50	146	42	44	6	Z140 or Z275	min. 210	1,006



FIXING STRAP 70



Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)	
070FS240-50	0,50	70	2400	Z140 or Z275	min. 210	0,264	





SUSPENDED CEILING PROFILES









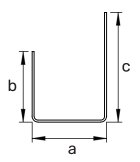
CEILING LINER



Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
045CL018-50	0,50	45	18	9	Z140 or Z275	min. 210	0,359
047CL018-50	0,50	47	18	9	Z140 or Z275	min. 210	0,366



PERIMETER TRACK

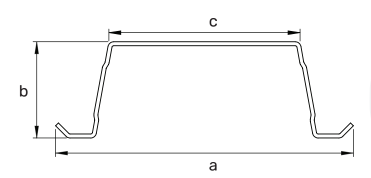




Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
019PT018-50	0,50	19	18	28	Z140 or Z275	min. 210	0,238



CEILING FURRING



053f026

UMS Furring Channel is a multifunctional profile type used for walls and ceilings. Manufactured from hot deepped galvanized coil, the Furring Channel profiles have high level of corrosion resistance and long service life.

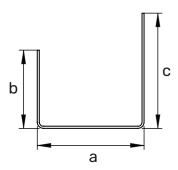
They are installed vertically on the wall surface using concrete nails or power-driven fasteners in concrete wall applications. They create a suitable surface for the installation of plasterboards.

In suspended ceiling applications, they are connected to U channel profiles with Metal Furring Clips and installed on the ceiling using suspension wires. UMS Furring Channel profiles can also be used by installing directly on the ceiling using screws or power-driven fasteners. They create a suitable surface for the installation of plasterboards.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
053F026-50	0,50	81	26	53	Z140 or Z275	min. 210	0,456



PERIMETER CHANNEL



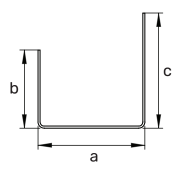
UMS U Channel is a supporting profile that is used for installation of Furring Channels on the ceiling. Manufactured from hot deepped galvanized coil, the U Channel profiles have high level of corrosion resistance and long service life.

In suspended ceiling applications, they are connected to Furring channel profiles with Metal Furring Clips and installed on the ceiling using suspension wires.

Product Code	Thickness	a	b	C ()	Coating	Yield Strengh FY	Weight
	(mm)	(mm)	(mm)	(mm)		(N/mm²)	(kg/m)
026F028-50	0,50	26	19	28	Z140 or Z275	min. 210	0,268



PERIMETER CHANNEL



UMS U Channel is a supporting profile that is used for installation of Furring Channels on the ceiling. Manufactured from hot deepped galvanized coil, the U Channel profiles have high level of corrosion resistance and long service life.

028f030

In suspended ceiling applications, they are connected to Furring channel profiles with Metal Furring Clips and installed on the ceiling using suspension wires.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
028F020-50	0,50	28	20	30	Z140 or Z275	min. 210	0,286



PRIMARY CHANNEL



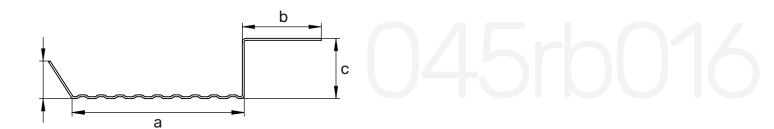
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In suspended ceiling applications, they are connected to Furring channel profiles with Metal Furring Clips and installed on the ceiling using suspension wires.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
045F015-70	0,70	45	15	15	Z140 or Z275	min. 210	0,386
045F015-90	0,90	45	15	15	Z140 or Z275	min. 210	0,494



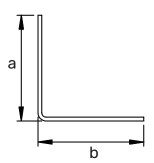
RESILIENT BAR



Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
045RB016-50	0,50	45	21	16	Z140 or Z275	min. 210	0,347



LONG ANGLE



028f030

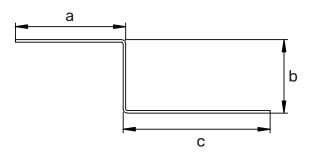
UMS Long Angle is a profile type used to create a frame in metal construction that is installed with Furring Channel. Manufactured hot deepped galvanized coil, the Long Angle profiles have high level of corrosion resistance and long service life.

They are used in suspended ceiling applications to form and align the ceiling frame. After the application, Furring Channels are installed in the Long Angle slots and metal construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
019L032-70	0,70	19	32	Z140 or Z275	min. 210	0,265
025L025-50	0,50	25	25	Z140 or Z275	min. 210	0,185
025L050-70	0,70	25	50	Z140 or Z275	min. 210	0,393



ZED PROFILE

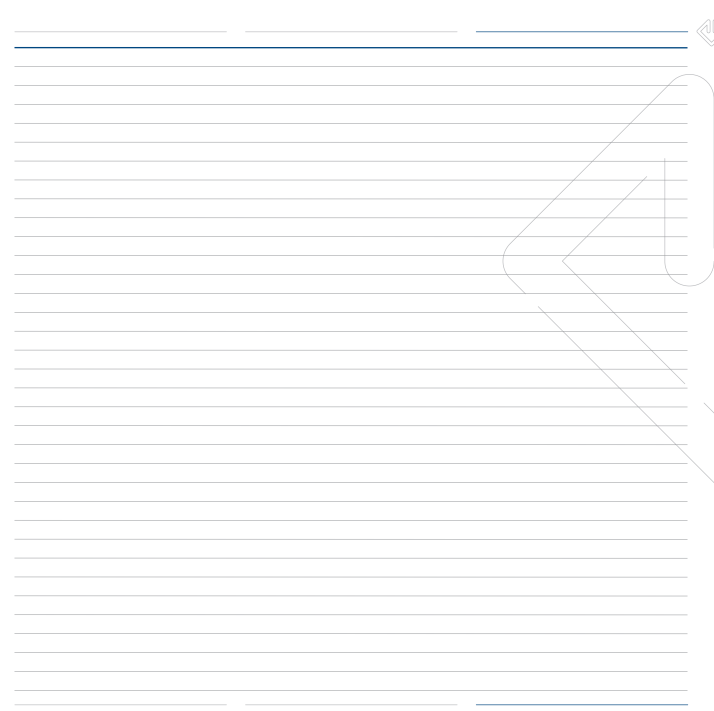




Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strengh FY (N/mm²)	Weight (kg/m)
030Z020-70	0,70	30	20	40	Z140 or Z275	min. 210	0,470



















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FACTORY 2

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