

Steel Service Center



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Virtus was established in 1997 in Türkiye, a growing potential market, also in the steel sector. The Service Center transforms, distributes and commercializes steel materials, having the steel for packaging as core segment for the past 26 years:

- Electrolytic Tinplate (ETP)
- Electrolytic Chromium Coated Steel (ECCS or TFS)

Together with the product, and in accordance with the steel market evolution, Virtus activity has always been defined and developped with the highest standards for quality and service. The company main policy is to meet customer's changing demands and developments just-in-time.



Core Strengths

- Strategic location:
- Just-in-time:
- Flexibility & Know-how:

Global Development:

Located in Gemlik (Bursa), at few km from Marmara Sea, a strategic location for import, export, local supplies, and local deliveries.

Service Center structure allows customers to implement just-in-time inventory management, eliminating storage and import cost.

Serving customers in domestic market and customer abroad, from major manufacturers to small workshops.

Best preferred offer of supplies: Imported steel or Tukish steels, the best choice, technologically or logistically. Participating with our customers with whom we work as partners in a true win -win relationship, to the development & growth in their market.

Highest standards for quality and service

As intermediary between the steel producer and the customer, quality of Virtus products & services has been the basic factor in the long run success of the company and its family of customers.

Each segment means needs and demands, all with its particular requirements. Virtus serves solutions by supplying materials:

- From the desired quality and strict tolerances in the process.
- Just-in-time.
- Carefully conditioned.
- Following high quality control operations.
- Identifying and anticipating customer's needs and constraints.
- Accompaigning customers in their development by suppliying updated information on new developments in \blacktriangleright the industry.

Virtus background of already 26 years with a group steel world leader supports the company expertise in equipment, processes, know-how and technology, that will continue to offer and develop with the help of its experienced staff.

Quality Processes

Virtus Quality Process starts when the material arrives to the plant and continue during the all cutting transformation process. In each coil the company measures:

- > Dimensions of the sheet.
- > Squareness.
- Flatness.
- ▶ Tin-coating.
- Mechanical characteristics.

Supported by a performant laboratory equipment

- Computerized Tin Coating Thickness Tester: Indel Sumetal Stannomatic Sn-6101M-D.
- Tensile Testing Machine: Zwick / Roell Z010.
- Rockwell Hardness Testing Machine: Intendec 4045 BK.

Experience and know-how strength shareholder's strategy of growth

The SSC has always adapted constantly to the market needs.

For the last 26 years, being the intermediary in the supply chain that is with its customers, the company grew together:

- Developing together long time relations strategies.
- Accompanying them in their development.
- Going abroad (with export sales and/or local establishment).

With its experience Virtus once again will regain strength and capacity by putting it the heart of its strategy:

Export neighbor markets:

Black Sea

- Middle East
- Mediterranean & North Africa
- Eastern Europe
- Developing & improving existing equipment
- Lacquering possibilities (in sheets)

Quality Management

QUALITY MANAGEMENT SYSTEM CERTIFICATE



Environmental Management System Certificate



OCCUPATIONAL HEALTH & SAFETY QUALITY MANAGEMENT SYSTEM CERTIFICATE

150 45001:2018





AUTHORIZED ECONOMIC OPERATOR CERTIFICATE









3 Cut to Length Lines

For straight & scroll cutting, with a yearly capacity of around 165kt, fully equipped with:

- Multi-roll straightener (for good flatness performance).
- > 4 stackers separating different qualities (2 for prime, 1 for non prime, 1 for rejects).
- > Very precise cutting tolerance (less than 0,5mm).

	L	LITTELL-2 STRAIGHT / SCROLL (6 HIGH Straightner)		LITTELL-3 STRAIGHT / SCROLL (SCHNUTZ Straightner)			FIMI Cut to Length STRAIGHT (FIMI Straightner)		
	Mi	n	Max	Min	Max	Γ	Min	Max	
Thickness	0,1	25 mm	0,525 mm	0,125 mm	0,525 mm		0,13 mm	0,70 mm	
Coil Width	600) mm	1250 mm	600 mm	1250 mm		465 mm	1250 mm	
Cutting Length	460) mm	1200 mm	559 mm	1206,5 mm		450 mm	1200 mm	
Coil Weight			13,6 ton		13,6 ton			16 ton	
Coil Internal Diametre	380)mm	420mm	380mm	420mm		380mm	420mm	
Coils External Diametre	915	imm	1830mm	914mm	1830mm			1930 mm	
Max. Cutting Speed			137 m/min;175 sheet/min		137 m/min;175 sheet/min			120m/min	
Leveller workroll diametre			38 mm		25 mm			32 mm	
Leveller number of workroll			16 pieces		23 pieces	Α		23 pieces	
Cut to length tolerance			-0,+0,36 mm		-0,+0,36 mm			-0,+0,60 mm	
Line straight cut capacity			62 kt		62 kt			45 kt	
Line scroll cut capacity			42 kt		42 kt				
Rolling width cutting (per side))						10mm	230 mm	
Power	120) kw		120 kw			240 kw		







2 Slitting Lines

For wide & narrow coils, multi-products:

- > Thin products
 - (i.e. Tinplate).
- Thicker products (i.e. other flat products).



Thickness
Coil/Strip (entry) Width
Coil/Strip (entry) Internal Diametre
Coil/Strip (entry) External Diametre
Coil/Strip (entry) Weigth
Coil/Strip (exit) Width
Coil/Strip (exit) Internal Diametre
Coil/Strip (exit) External diametre
Slitting tolerance
Max. Cutting Speed
Line capacity

Power



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Min	Max	I
0,13 mm	2 mm	0
30 mm	1250 mm	2
380mm	420mm	3
	1600 mm	
	12 ton	
20 mm	1250,00	8
400 mm	508 mm	4
	1600mm	
	-0,+0,20 mm	
	100m/min	
	24 kt	
100 kw		З

STRIP COIL LINE

STRIP COIL LINE

(MARROW COILS)					
Min	Max				
0,13 mm	1 mm				
20 mm	450 mm				
380mm	508mm				
	1400 mm				
	1,5 ton				
8 mm	450 mm				
420 mm	420 mm				
	1400mm				
	-0,+0,20 mm				
	100m/min				
	1,5 kt				
35 kw					



1 Metal Sheet Coating Line

For coating or varnishing ETP/ECCS, Aluminium and other metal sheets

- Metal sheet coating machine
- Metal decorating oven

	METAL SHEET COATING LINE		
Coating speed Metal Sheet Size Metal Sheet Thickness	Min 680 x 480 mm 0,14 mm	Max 6000p/h 1200 x 1000 mm 0,60 mm	
Rubber Roller Dia	(full coating) (partial coating)	ø324 x ø339 mm ø329	
Impression Roller	(partial coating)	ø220 mm	
Bundle weight			

	METAL DECORATING OVEN (Conventional)					
Min	Max					
	1000p/min					
712 x 508 mm 1200x 1000 mm						
0,14 mm	0,5 mm					

2 tons





Other Steel Products

For other segments:

Automotive Whitegoods

Cut to Length Line

CTL 1 LINE RIZZATO / Shearing FIMI (Rotary) / 4 high leveller min max 0,5 Thickness (mm) 2,5 Coil Width Length (mm) Cutting Length (mm) Coil Weight 365 1500 410 5000 16 ton (22ton in construction) Coil Internal Diametre (mm) 508 Coils External Diametre (mm) 1700 Max. Cutting Speed 60 m/min 45 19 Leveller workroll diametre (mm) Leveller number of workroll -0/+0,8 Cut to length tolerance (mm) Power 270 kw



Slitting Line

SLITTING LINE .						
B&V/NN	-		mir	n max		
Thickness (mm)			0,5	3,5		
Coill/Strip (entry) W	/idth (r	nm)	300	1700		
Coill/Strip (entry) Internal Diametre (mm) 508						
Coill/Strip (entry) E	dernal	Diametre (r	nm)	1800		
Coill/Strip (entry) W	/eigth		20	25 ton		
Coill/Strip (ent) Wid	th (mr	n)		1690		
Coill/Strip (ent) Internal Diametre (mm) 508 (
Coill/Strip (ent) External diametre (mm) 1700						
Max. Cutting Speed 100						
Slitting tolerance (mm) -0/+0,20						
Trimming per side (mm) 3/3				3/3		
Burr breaker						
Suitable for sensitive surface						
CTL Shearing unit						
Power				220 kw		

Bonded Warehouse (Type A) 5000 sqm of Bonded Warehouse (Type A)

For storage of importing and exporting goods,

- Easy handling facility (3 over-head cranes),
- Suitable for heavy goods.















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