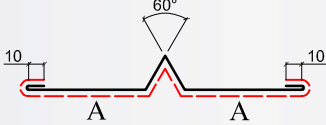
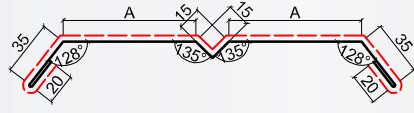
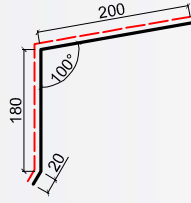
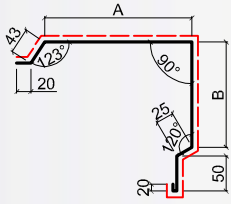
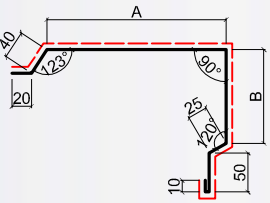
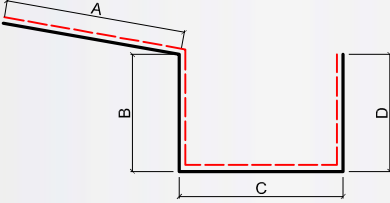
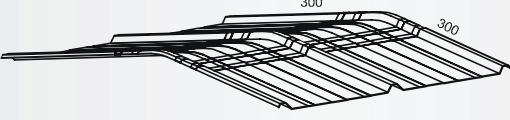
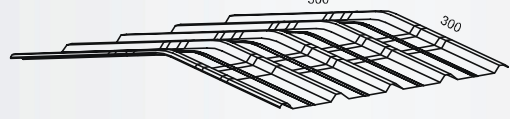
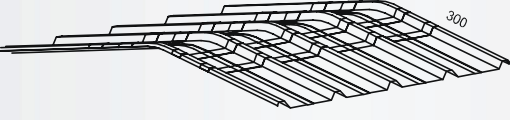
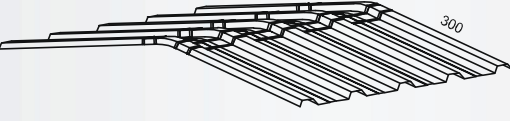
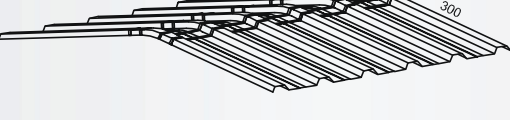
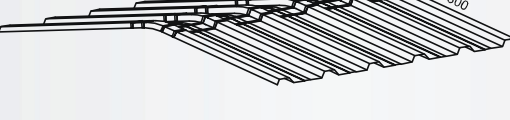


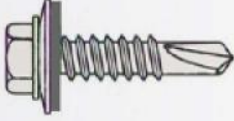





ÜRÜN ADI PRODUCT NAME	TEKNİK ÇİZİMİ TECHNICAL DRAWING	ÜRÜN ÖZELLİKLERİ PRODUCT CHARACTERISTICS			
		MALZEMESİ MATERIAL	KALINLIĞI (mm) THICKNESS	AÇILIMI (mm) EXPANSION	BOY LENGTH
DERZ PROFİLİ EXPANSION JOINT		GALVANİZ GALVANIZE	0,40~1,50	ÇEŞİTLİ VARIOUS	3,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~1,50		
DERZ PROFİLİ EXPANSION JOINT		GALVANİZ GALVANIZE	0,40~1,50	ÇEŞİTLİ VARIOUS	3,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~1,50		
OLUK ETEK PROFİLİ VALLEY EAVE PROFILE		GALVANİZ GALVANIZE	0,40~1,50	ÇEŞİTLİ VARIOUS	3,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~1,50		
YAN KALKAN PROFİLİ VERGE PROFILE		GALVANİZ GALVANIZE	0,40~1,50	ÇEŞİTLİ VARIOUS	3,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~1,50		
YAN KALKAN PROFİLİ VERGE PROFILE		GALVANİZ GALVANIZE	0,40~1,50	ÇEŞİTLİ VARIOUS	3,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~1,50		
OLUK PROFİLİ GUTTER PROFILE		GALVANİZ GALVANIZE	1,00~3,00	ÇEŞİTLİ VARIOUS	6,00 mt
		ALÜMİNYUM ALUMINIUM	1,00~3,00		

ÜRÜN ADI PRODUCT NAME	TEKNİK ÇİZİMİ TECHNICAL DRAWING	ÜRÜN ÖZELLİKLERİ PRODUCT CHARACTERISTICS			
		MALZEMESİ MATERIAL	KALINLIĞI (mm) THICKNESS	AÇILIMI (mm) EXPANSION	BOY LENGTH
<b>ÇATIPAN 3 HADVELİ TRAPEZ MAHYA PROFİLİ</b> ÇATIPAN 3 RIBBED RADIUSED RIDGE PROFILE PUR / PIR		GALVANİZ GALVANIZE	0,40~0,70	600	1,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~0,70		
<b>ÇATIPAN 5 HADVELİ TRAPEZ MAHYA PROFİLİ</b> ÇATIPAN 5 RIBBED RADIUSED RIDGE PROFILE PUR / PIR		GALVANİZ GALVANIZE	0,40~0,70	600	1,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~0,70		
<b>ÇATIPAN 5 HADVELİ TRAPEZ MAHYA PROFİLİ</b> ÇATIPAN 5 RIBBED RADIUSED RIDGE PROFILE TY / CY / EPS		GALVANİZ GALVANIZE	0,40~0,70	600	1,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~0,70		
<b>27/200-5 TRAPEZ MAHYA PROFİLİ</b> 27/200-5 RADIUSED RIDGE PROFILE		GALVANİZ GALVANIZE	0,40~0,70	600	0,80 mt
		ALÜMİNYUM ALUMINIUM	0,40~0,70		
<b>27/200-6 TRAPEZ MAHYA PROFİLİ</b> 27/200-6 RADIUSED RIDGE PROFILE		GALVANİZ GALVANIZE	0,40~0,70	600	1,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~0,70		
<b>38/151-7 TRAPEZ MAHYA PROFİLİ</b> 38/151-7 RADIUSED RIDGE PROFILE		GALVANİZ GALVANIZE	0,40~0,70	600	1,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~0,70		

## YARDIMCI AKSESUARLAR – VİDALAR

### MECHANICAL ACCESSORIES – SCREWS

ÜRÜN ADI PRODUCT NAME	ÜRÜN GÖRSELİ PRODUCT VISUAL	ÜRÜN ÖZELLİKLERİ PRODUCT CHARACTERISTICS		
		DELME KAPASİTESİ (mm) DRILLING CAPACITY (mm)	ÇAPI (mm) RADIUS (mm)	BOYLARI (mm) LENGTH (mm)
TRAPEZ VİDALARI SINGLE & TWIN-SKIN SCREWS		5	5,5	25
				32
				38
				50
		12		60
				32
				50
60				
ÇEKTİRME VİDASI ACCESSORIES SCREWS		2	4,8	20
PANEL VİDALARI SELF DRILLING SANDWICH PANEL SCREWS		5-12	5,5	66
				75
				90
				105
				120
				135
				140
				145
				155
				165
				175
				180
				190
200				
BETOFAS VİDALARI CORRUGATED FIBRE CEMENT SCREWS			6,3	35
				45
				60
				75
				95
				105
				115
				125
				135
				145
				175
200				

## YARDIMCI MALZEMELER

### MECHANICAL ACCESSORIES

SEMER SADDLE	BOYALI GALVANİZ SAC PANTED GALVANIZED STEEL	
	BOYALI ALÜMİNYUM PANTED ALUMINIUM	
	ALÜMİNYUM	

MAHYA SÜNGERİ RIDGES SPONGE	 <p>MAHYA NOKTASINDA PANELİN FORMUNA UYGUN YALITIM ESASLI SÜNGER INSULATION SPONGE ARE USED ON RIDGE POINT OF ROOFS</p>
--------------------------------	---

SAÇAK VEYA ETEK SÜNGERİ EAVE SPONGE	 <p>ÇATI SAÇAK NOKTASINDA KULLANILAN PANEL FORMUNA UYGUN YALITIM ESASLI SÜNGER INSULATION SPONGE ADEQUATE TO PANEL FORM ARE USED ON EAVE POINT OF ROOFS</p>
--	--

CTP İŞİKLİK BANDI UV DAYANIMLI GRP PANELS	KALINLIK THICKNESS (mm)	GENİŞLİK WIDTH (mm)	UZUNLUK LENGTH (mm)	
	0,9 1,0 1,2 1,5 2,0 2,5 3,0	PANEL VE TRAPEZ FORMLARINDA ±1cm	2000-10000	

TRAPEZ KESİTLİ POLİKARBONAT UV DAYANIMLI RIBBED MULTI-WALL POLYCARBONATE SHEETS	KALINLIK THICKNESS (mm)	GENİŞLİK WIDTH (mm)	UZUNLUK LENGTH (mm)	
	12-16	1000 mm ±5 mm	MIN. 2000 mm MAX. PROJE BOYU MAX. PROJECT LENGTH	

SANDVIÇ PANELE UYUMLU POLİKARBONAT UV DAYANIMLI POLYCARBONATE SHEETS FOR SANDWICH PANELS	KALINLIK THICKNESS (mm)	GENİŞLİK WIDTH (mm)	UZUNLUK LENGTH (mm)	
	30-40	1000 mm ±5 mm	MIN. 2000 mm MAX. PROJE BOYU MAX. PROJECT LENGTH	