

AURORA GROUP

PANELE SANDUIÇ

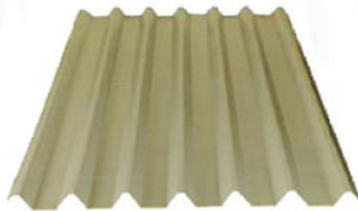
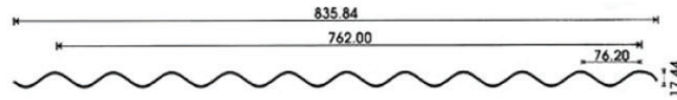
LLAMARIN E VALEZUAR

RRJET TELI

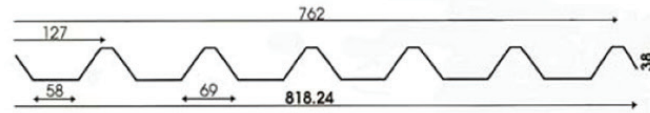
FORMATE METALIKE NE FOREM ROLE



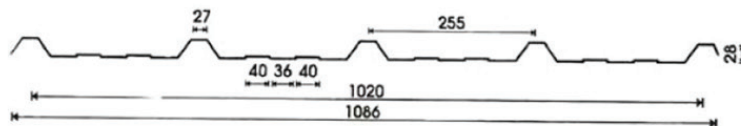
KAMCOR 762		
TRASHESIA (baza e metalit mm)	PESHA fiktive (kg/m ²)	SEKOND MOMENT (mm ⁴)
0.30	3.00	1.02
0.35	3.50	1.19
0.40	3.90	1.36

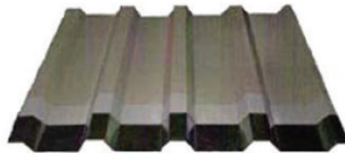


KAMDECK 762		
TRASHESIA (baza e metalit mm)	PESHA fiktive (kg/m ²)	SEKOND MOMENT (mm ⁴)
0.40	4.90	15.19
0.50	5.60	18.98
0.60	6.80	22.78
0.70	7.90	26.57

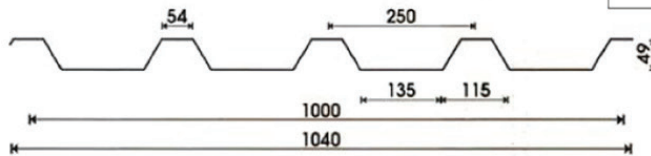


TRIMDECK 1020		
TRASHESIA (baza e metalit mm)	PESHA fiktive (kg/m ²)	SEKOND MOMENT (mm ⁴)
0.50	4.80	2.84
0.60	5.70	3.41
0.70	6.70	3.96

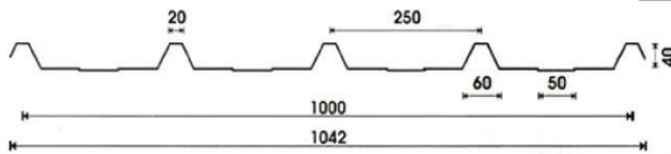




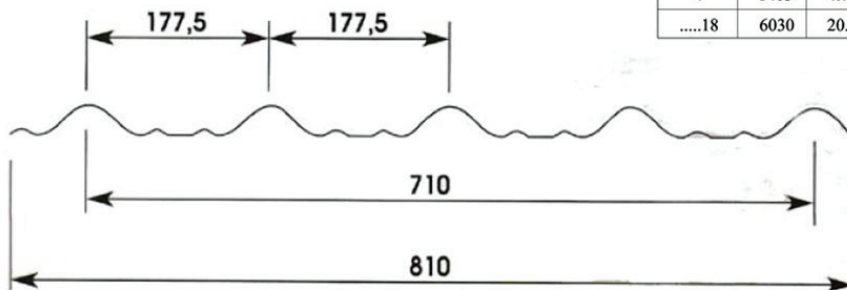
SPANDECK 1000		
TRASHESIA (baza e metalit mm)	PESHA fiktive (kg/m ²)	SEKOND MOMENT (mm ⁴)
0.50	5.10	21.56
0.60	6.00	27.61
0.75	7.55	33.20
1.00	10.00	44.83



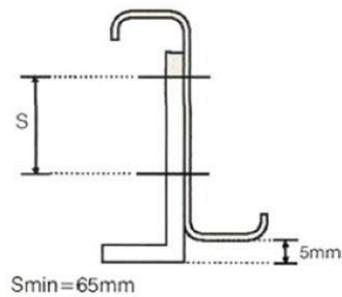
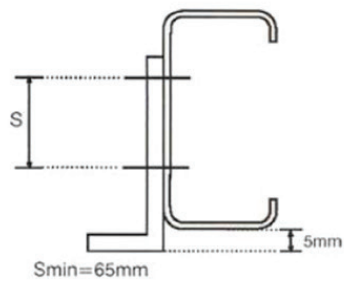
RIBDECK 1000		
TRASHESIA (baza e metalit mm)	PESHA fiktive (kg/m ²)	SEKOND MOMENT (mm ⁴)
0.40	3.93	8.21
0.45	4.42	10.22
0.50	4.90	12.30
0.60	5.89	16.00



Gjatesia e Tjegulles	Gjatesia e formatit (mm)	Pesha e formatit (kg)	Mbulesa fiktive (m ²)
1	415	1.40	0.30
2	745	2.53	0.50
3	1075	3.65	0.76
4	1405	4.78	1.00
.....18	6030	20.50	4.28



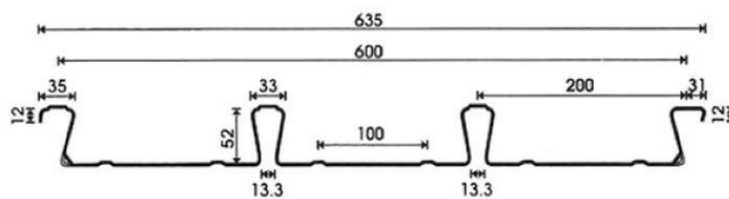
TRARET HORIZONTAL



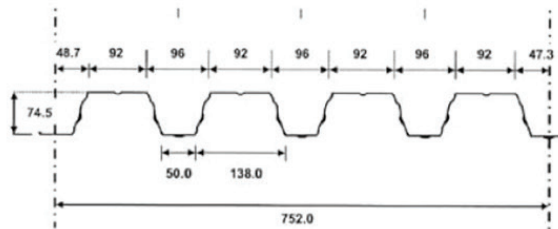
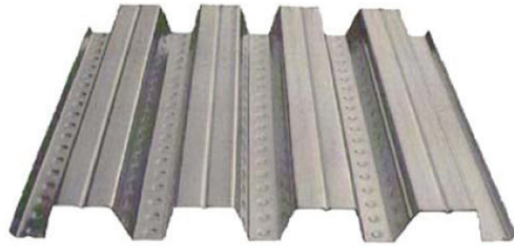
SPANDECK 1000	
Seksioni Terthor i Lartesisë (mm)	Baza Metalike Trashesia (BMT) (mm)
100	1.5
140	1.5 2.0
180	1.5 2.0 2.5
210	2.0 2.5 3.0
250	2.0 2.5 3.0
300	2.0 2.5 3.0

Specifikime të bullonit dhe vrimës (të gjitha bullonat të shtrëngohen deri në 5.5 Nm moment)		
Masa e Seksionit Nominal D (mm)	Diametri i Vrimave (mm)	Specifikimi i Bullonit
100 , 140	∅14	M12-8.8
180 , 210 250 , 300	∅14 - 18	M16-8.8

PERBERJA E PLLAKES

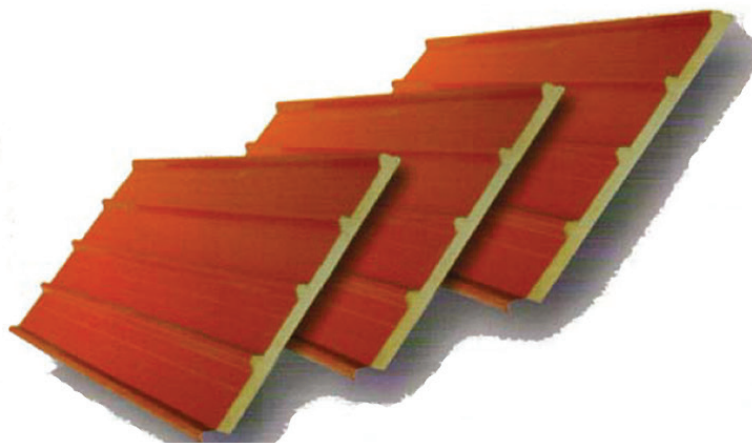


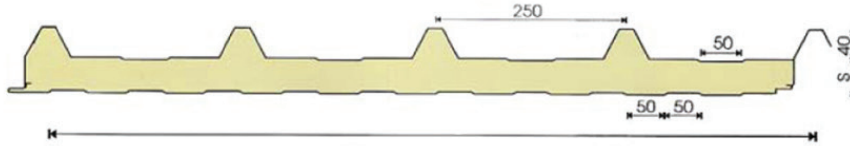
Bondeck 600 karakteristika seksione panelesh per 1000 mm gjeresi							
Baza Metalike Trashesia	Masa per njesi Siperfaqja	Seksioni Siperfaqes	Prerje fiktime		Moment perkules pozitiv (prerje)		
			yc	yt	Ip	Zpc	Zpt
mm	kg/m ²	mm ²	mm	mm	10 ⁹ x mm ⁴	10 ³ x mm ³	10 ³ x mm ³
0.75	10.07	1241	38.6	15.4	0.511	13.15	33.14
1.0	13.35	1653	38.6	15.5	0.674	17.51	43.54



Karakteristikat e Seksionit HIDECK 75			
Trashesia t(mm)	0.75	1.00	1.25
Pesha G(KN/m ²)	9.81	13.08	16.36
Siperfaqja A(cm ² /m)	12.76	16.96	21.31
Momenti i Inercise Iy(cm ⁴ /m)	110.01	147.22	184.43
Momenti i Rezistences Wy(cm ³ /m ³)	27.57	36.99	42.23

PANELET POLIRETANE





TE DHENA TEKNIKE INSOTERM RPU

Trashesia S	Transmetues Termik K		Densiteti Poliretan kg/m ³	Pesha e Panelit Trashesia e Hekurit 0.5 + 0.5 mm kg/m ²
	Kcal/m ² h c	Wm ² K		
30	0.47	0.55	42	10.62
40	0.38	0.44	42	11.04
50	0.31	0.36	42	11.46
60	0.27	0.31	42	11.88
80	0.21	0.24	42	12.72



KARAKTERISTIKAT TEKNIKE INSOTERM WPU

Trashesia S	Transmetues Termik K		Densiteti Poliretan kg/m ³	Pesha e Panelit Trashesia e Hekurit 0.5 + 0.5 mm kg/m
	Kcal/m ² h c	Wm ² K		
30	0.55	0.64	42	9.66
40	0.43	0.50	42	10.08
50	0.34	0.40	42	10.50
60	0.29	0.34	42	10.92
80	0.22	0.26	42	11.76



KARAKTERISTIKAT TEKNIKE INSOTERM WPU

Trashesia S	Transmetues Termik K		Densiteti Poliretan kg/m ³	Pesha e Panelit Trashesia e Hekurit 0.5 + 0.5 mm kg/m
	Kcal/m ² h c	Wm ² K		
30	0.55	0.64	42	9.66
40	0.43	0.50	42	10.08
50	0.34	0.40	42	10.50
60	0.29	0.34	42	10.92
80	0.22	0.26	42	11.76



KARAKTERISTIKAT TEKNIKE FRIGOFRESH				
Trashesia S	Transmetim Termik K		Densiteti Poliretan	Pesha e Panelit Trashesia e Hekurit 0.5 + 0.5 mm
	Kcal/m ² h c	Wm ² K		
80	0.22	0.26	42	11.76
100	0.18	0.21	42	12.70
120	0.15	0.18	42	13.44
140	0.11	0.13	42	14.28
180	0.09	0.11	42	15.96
200	0.08	0.10	42	16.80

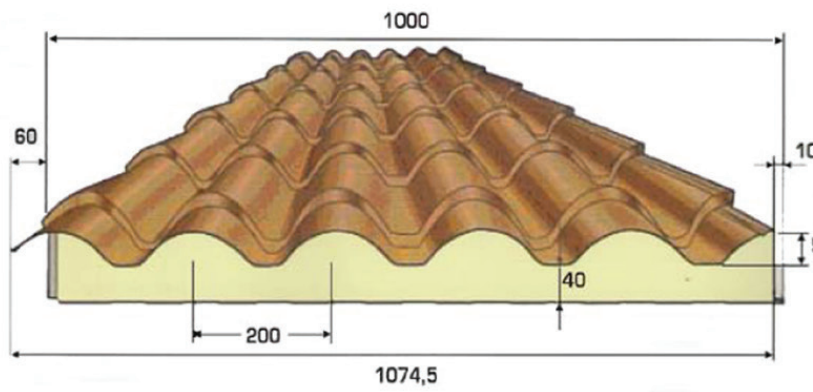


KARAKTERISTIKAT TEKNIKE FRIGOCOOL				
Trashesia S	Transmetim Termik K		Densiteti Poliretan	Pesha e Panelit Trashesia e Hekurit 0.5 + 0.5 mm
	Kcal/m ² h c	Wm ² K		
100	0.18	0.21	42	12.70
120	0.15	0.18	42	13.44
140	0.11	0.13	42	14.28
160	0.11	0.13	42	14.28
180	0.09	0.11	42	15.96
200	0.08	0.10	42	16.80

Ngjyrat Standarte :

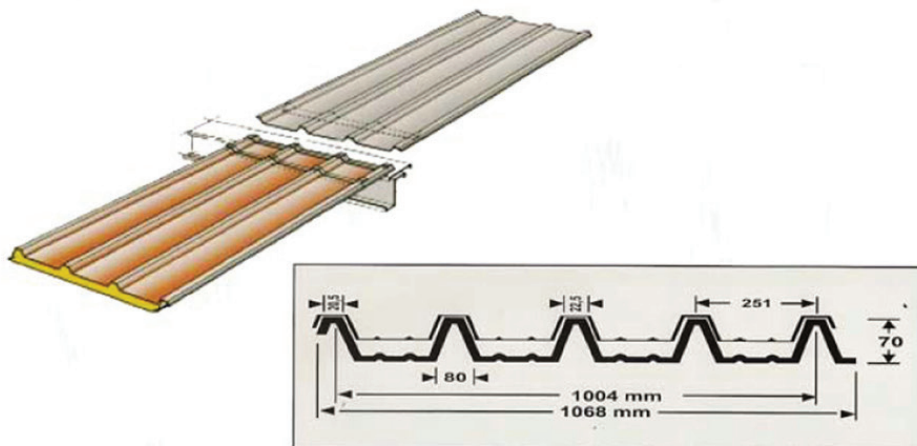
ral 9002	ral 1015	ral 1018	ral 9006	ral 9007
ral 3016	ral 3003	ral 3020	ral 2003	ral 6005
ral 6021	ral 6016	ral 5010	ral 7015	ral 7023
ral 7030	ral 7031	ral 7035	ral 7040	RAL

TJEGULLA METALIKE TERMIKE

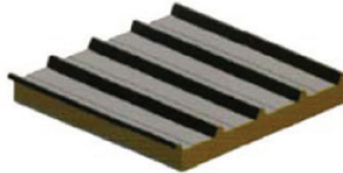


Gjatesia e Tjegulles	Gjatesia e formatit (mm)
6	2100
7	2450
8	2800
...15	5250
40	14000
...4415400

FORMAT CATIE TRAPEZOIDALE E TEJDUKSHME



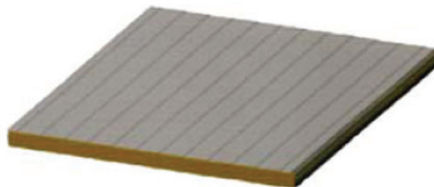
PANELE CATIE REZISTENTE KUNDREJT ZJARRIT ME LESH GURI



Lloji RWRP: Siperfaqe Trapezoidale ne hapsire 250-mm

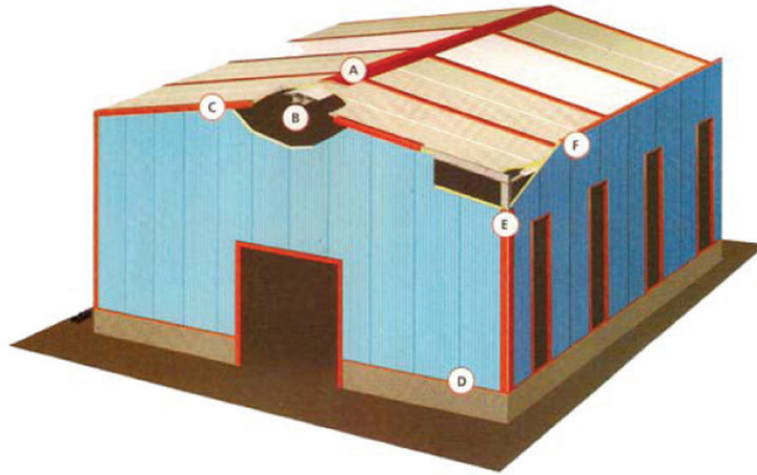
KARAKTERISTIKAT TEKNIKE ECONODECK RW						
Trashesia t	Transmetim Termik K		Densiteti i Leshit te Gurit	Pesha e Panelit Trashesia e Hekurit 0.5 + 0.5 mm	Rezistenca ndaj Zjarrit	Izolim Zeri
	mm	Kcal/ m ² h ^o c				
50	0.66	0.76	135	14.70	30	30dB
80	0.41	0.47	135	18.20	60	33dB

PJESA E MBULESES SE PANELIT ME LESH GURI KUNDRA ZJARRIT



KARAKTERISTIKAT TEKNIKE ECONOWALL RW						
Trashesia t	Transmetim Termik K		Densiteti i Leshit te Gurit	Pesha e Panelit Trashesia e Hekurit 0.5 + 0.5 mm	Rezistenca ndaj Zjarrit	Izolim Zeri
	mm	Kcal/ m ² h ^o c				
50	0.66	0.76	135	14.70	30	30dB
80	0.41	0.47	135	18.20	60	33dB
100	0.33	0.38	135	20.40	90	36dB

ARTIKUJ SPECIAL



<p>Kulmore Kryesore e Jashtme (A)</p>	<p>Kulmore Kryesore e Jashtme (A)</p>	<p>Kulmore e Brendshme (B)</p>
<p>Mbyltese Frontale (D)</p>	<p>Mbyltese Fundore (D)</p>	<p>Mbyltese Fundore (D)</p>
<p>Perforcuesh Mure Metalik</p>	<p>Mbyltese Anesore te Brendshme dhe te Jashtme (E)</p>	<p>Mbyltese Gjatesore (F)</p>

PRODUKTE RRJET TELI

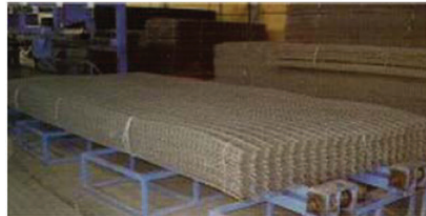
Rrjet Teli e Galvanizuar ne Rulona KAMROLL



KARAKTERISTIKAT TEKNIKE

PERSHKRIMI :	Rrjet teli e galvanizuar me vrime ne forem drejtekendore
CILESIA E MATERIALIT TE PAPUNUAR:	Rrjet teli e galvanizuar gjysem e ashper
DIMENSIONET - FORMA:	Rulon me lartesi 0.80, 1.00 , 1.20 , 1.50 , 1.80 , & 2.00 m ne gjatesi 20m
PAKETIMI - PESHA:	Pako me 6 rulona , pesha varion sipas trashesise se telit . Kjo mund te rradhitet nga 15 deri ne 55kg per rulon .

Rrjet Teli i Galvanizuar KAMFLAP



KARAKTERISTIKAT TEKNIKE

PERSHKRIMI :	Rrjet teli e galvanizuar me vrime ne forem drejtekendore
CILESIA E MATERIALIT TE PAPUNUAR:	Rrjet teli e galvanizuar gjysem e ashper
DIMENSIONET - FORMA:	Dimensionet e fletes me 1.50x5.00m dhe 2.00x5.00m
PAKETIMI - PESHA:	Pakot me 50 flete

GJITHASHTU I PERDORSHEM : TELA TE BUTE TE GALVANIZUAR " KAMSYR" NGA 1.5mm DERI 4mm , TELA TE BUTE TE ZINJ , TELA TE KALITUR TE ZINJ DHE GOZHDA TE ZAKONSHME

AURORA GROUP

