



Lindab Coverline TM

Lindab Tile Effect Roofing Technical Information



Colour chart

Number	News			Topline (0,5), Coverline		verline
Number	Name	Nearest NCS	Nearest RAL	PE	HBP	MPE
001	Antique white	S 1002-G50Y	9002			
010	Chalk white	S 0502-G	9010	0,4/0,5/0,6		
015	Black	S 9000-N	9005	0,5	0,5	0,5
022	Light grey	S 2005-G60Y	7044	0,5/0,6		
044	Anthracite metallic	S 6000-N	7037			
045	Silver metallic	-	9006	0,5/0,6		
078	Interior white	S 1502-Y	9002	0,5		
087	Dark grey	S 7005-B20G	7011	0,5	0,5	0,5
113	Beige	S 1010-Y30R	1015	0,4/0,5		
152	Mustard yellow	S 2040-Y10R	1002	0,5		
244	Zinc grey	S 3502-B	7040			
412	Fire red	S 2070-Y90R	3000	0,5		
434	Brown	S 8005-Y80R	8017	0,5	0,5	0,5
461	Goosewing grey	S 3502-Y	7038			
502	Light blue	S 4030-B10G	5024	0,5		
524	Dark blue	S 6020-B	5001	0,5		
542	Signal blue	S 4550-R90B	5010	0,5		
558	Azure blue	S 5030-R90B	5009			
742	Tile red	S 4040-Y80R	8004	0,5	0,5	0,5
758	Dark red	S 5040-Y80R	3009	0,5/0,6	0,5	
778	Copper metallic	S 4030-Y60R	8003		0,5	
874	Forest green	S 6020-G30Y	6003	0,5		
975	Verdigris	S 3020-G10Y	6021		0,5	

PE = Polyester, Gloss: 30 ±5

HBP = High Build Polyester, Gloss: 40 \pm 5

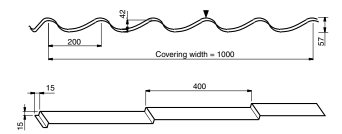
MPE = (Matt Polyester) Gloss: 5 ± 3

The thickness of the steel is specified in mm.

This colour chart is general with variations on markets and it can be subject for changes. All of the thicknesses and colours are not available in all profiles. See the actual pricelist for correct information.

Tile effect roofing

LPA





Sheet measurements, covering width and overlap

Sheet thickness	0.50 mm	
Weight / m2	5 kg	
Covering width	1000 mm	
Maximum height	57 mm	
Profile height	42 mm	
Module/ "tile length"	400 mm	
Module/"tile width"	200 mm	
Top coating	HBP/PE/MPE	
End overlap	140 mm	
Min. roof angle	14°	
Batten distance	400 mm	

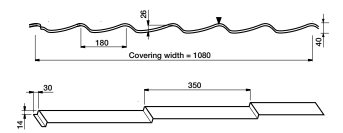
Lindab LPA is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance.

Application area

LPA is used for all types of pitch roofs down to 14°. The tile effect look with its many advantages makes it suitable for most roofs. LPA can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Tile effect roofing

LPE





Sheet measurements, covering width and overlap

Sheet thickness	0.50 mm	
Weight / m ²	5 kg	
Covering width	1080 mm	
Maximum height	40 mm	
Profile height	26 mm	
Module/ "tilel ength"	350 mm	
Module/ "tile width"	180 mm	
Top coating	HBP/PE/MPE	
End overlap	140 mm	
Min. roof angle	14°	
Batten distance	350 mm	

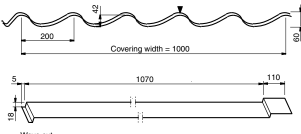
Lindab LPE is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance.

Application area

Lindab LPE is used for all types of pitch roofs down to 14°. The tile effect look with its many advantages makes it suitable for most roofs. LPE can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Tile effect roofing

Topline 107





Sheet measurements, covering width and overlap

Sheet thickness	0.53 mm	
Weight / m ²	5 kg	
Covering width	1000 mm	
1 modul/"1-tile" covering	1,07 m ²	
2 modul/"2-tile" covering	2,14 m ²	
3 modul/"3-tile" covering	3,21 m ²	
Maximum height	60 mm	
Profile height	42 mm	
Module/ "tile length"	1070 mm	
Module/ "tile width"	200 mm	
Top coating	HBP/PE/MPE	
End overlap	min 140 mm	
Min. roof angle	14°	
Batten distance	1070 mm	

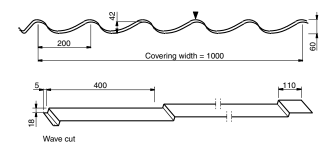
Lindab Topline 107 is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance. With a conture cut edge and corner cuts it gives no visible sheetcovering, easier mounting and a aesthetic roof ending.

Application area

Lindab Topline 107 is used for all types of pitch roofs down to 14°. Especially on buildings with large roofcovers. For example agricultural and industry buildings. The tile effect look with its many advantages makes it suitable for most roofs. LPA can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Tile effect roofing

Topline 40





Sheet measurements, covering width and overlap

0.53 mm
5 kg
1000 mm
N/A m ²
0,8 m ²
1,2 m ²
60 mm
42 mm
400 mm
200 mm
IBP/PE/MPE
min 110 mm
14°
400 mm

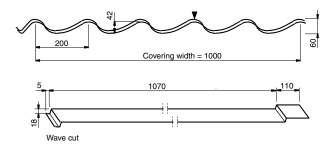
Lindab Topline 40 is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance. With a conture cut edge and corner cuts it gives no visible sheetcovering, easier mounting and a aesthetic roof ending.

Application area

Lindab Topline 40 is used for all types of pitch roofs down to 14°. The tile effect look with its many advantages makes it suitable for most roofs. LPA can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Tile effect roofing

LPA Maxi





Sheet measurements, covering width and overlap

Sheet thickness	0.53 mm	
Weight / m ²	5 kg	
Covering width	1000 mm	
1 modul/"1-tile" covering	1,07 m ²	
2 modul/"2-tile" covering	2,14 m ²	
3 modul/"3-tile" covering	3,21 m ²	
Maximum height	60 mm	
Profile height	42 mm	
Module/ "tile length"	1070 mm	
Module/ "tile width"	200 mm	
Top coating	HBP/PE/MPE	
End overlap	min 140 mm	
Min. roof angle	14°	
Batten distance	1070 mm	

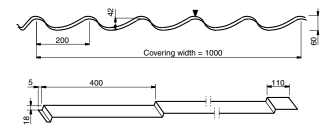
Lindab LPA Maxi is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance. With a conture cut edge and corner cuts it gives no visible sheetcovering, easier mounting and a aesthetic roof ending.

Application area

Lindab LPA Maxi is used for all types of pitch roofs down to 14°. Especially on buildings with large roofcovers. For example agricultural and industry buildings. The tile effect look with its many advantages makes it suitable for most roofs. LPA can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Tile effect roofing

LPA Nova





Sheet measurements, covering width and overlap

Sheet thickness	0.53 mm	
Weight / m ²	5 kg	
Covering width	1000 mm	
1 modul/"1-tile" covering	N/A m ²	
2 modul/"2-tile" covering	0,8 m ²	
3 modul/"3-tile" covering	1,2 m ²	
Maximum height	60 mm	
Profile height	42 mm	
Module/ "tile length"	400 mm	
Module/ "tile width"	200 mm	
Top coating	HBP/PE/MPE	
End overlap	min 110 mm	
Min. roof angle	14°	
Batten distance	400 mm	

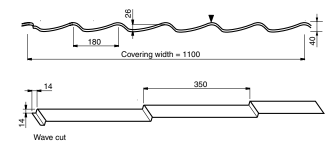
Lindab LPA Nova is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance. With a conture cut edge and corner cuts it gives no visible sheetcovering, easier mounting and a aesthetic roof ending.

Application area

Lindab LPA Nova is used for all types of pitch roofs down to 14°. The tile effect look with its many advantages makes it suitable for most roofs. LPA can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Tile effect roofing

LPA L





Sheet measurements, covering width and overlap

Sheet thickness	0.50 mm	
Weight / m ²	5 kg	
Covering width	1100 mm	
Maximum height	40 mm	
Profile height	26 mm	
Module/ "tile length"	350 mm	
Module/ "tile width"	180 mm	
Top coating	HBP/PE /MPE	
End overlap	140 mm	
Min. roof angle	14°	
Batten distance	350 mm	

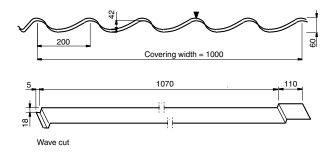
Lindab LPA L is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance.

Application area

Lindab LPA L is used for all types of pitch roofs down to 14°. The tile effect look with its many advantages makes it suitable for most roofs. LPA can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Tile effect roofing

LPA Nordic 1070





Sheet thickness	0.53 mm	
Weight / m ²	5 kg	
Covering width	1000 mm	
1 modul/"1-tile" covering	1,07 m ²	
2 modul/"2-tile" covering	2,14 m ²	
3 modul/"3-tile" covering	3,21 m ²	
Maximum height	60 mm	
Profile height	42 mm	
Module/ "tile length"	1070 mm	
Module/ "tile width"	200 mm	
Top coating	HBP/PE/MPE	
End overlap	min 140 mm	
Min. roof angle	14°	
Batten distance	1070 mm	



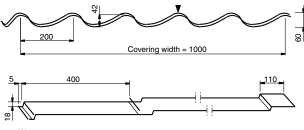
Lindab Nordic 1070 is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance. With a conture cut edge and corner cuts it gives no visible sheetcovering, easier mounting and a aesthetic roof ending.

Application area

Lindab Nordic 1070 is used for all types of pitch roofs down to 14°. Especially on buildings with large roofcovers. For example agricultural and industry buildings. The tile effect look with its many advantages makes it suitable for most roofs. LPA can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Tile effect roofing

LPA Nordic 400



Wave cut

Sheet measurements, covering width and overlap

Sheet thickness	0.53 mm	
Weight / m ²	5 kg	
Covering width	1000 mm	
1 modul/"1-tile" covering	N/A m ²	
2 modul/"2-tile" covering	0,8 m ²	
3 modul/"3-tile" covering	1,2 m ²	
Maximum height	60 mm	
Profile height	42 mm	
Module/ "tile length"	400 mm	
Module/ "tile width"	200 mm	
Top coating	HBP/PE/MPE	
End overlap	min 110 mm	
Min. roof angle	14°	
Batten distance	400 mm	

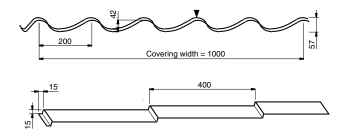
Lindab Nordic 400 is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance. With a conture cut edge and corner cuts it gives no visible sheetcovering, easier mounting and a aesthetic roof ending.

Application area

Lindab Nordic 400 is used for all types of pitch roofs down to 14°. The tile effect look with its many advantages makes it suitable for most roofs. LPA can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Tile effect roofing

LPA





Sheet measurements, covering width and overlap

Sheet thickness	0.50 mm	
Weight / m ²	5 kg	
Covering width	1000 mm	
Maximum height	57 mm	
Profile height	42 mm	
Module/ "tile length"	400 mm	
Module/ "tile width"	200 mm	
Top coating	HBP/PE/MPE	
End overlap	140 mm	
Min. roof angle	14°	
Batten distance	400 mm	

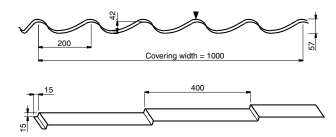
Lindab LPA is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance.

Application area

LPA is used for all types of pitch roofs down to 14°. The tile effect look with its many advantages makes it suitable for most roofs. LPA can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Tile effect roofing

LPA





Sheet measurements, covering width and overlap

Sheet thickness	0.50 mm	
Weight / m ²	5 kg	
Covering width	1000 mm	
Maximum height	57 mm	
Profile height	42 mm	
Module/ "tile length"	400 mm	
Module/ "tile width"	200 mm	
Top coating	HBP/PE/MPE	
End overlap	140 mm	
Min. roof angle	14°	
Batten distance	400 mm	

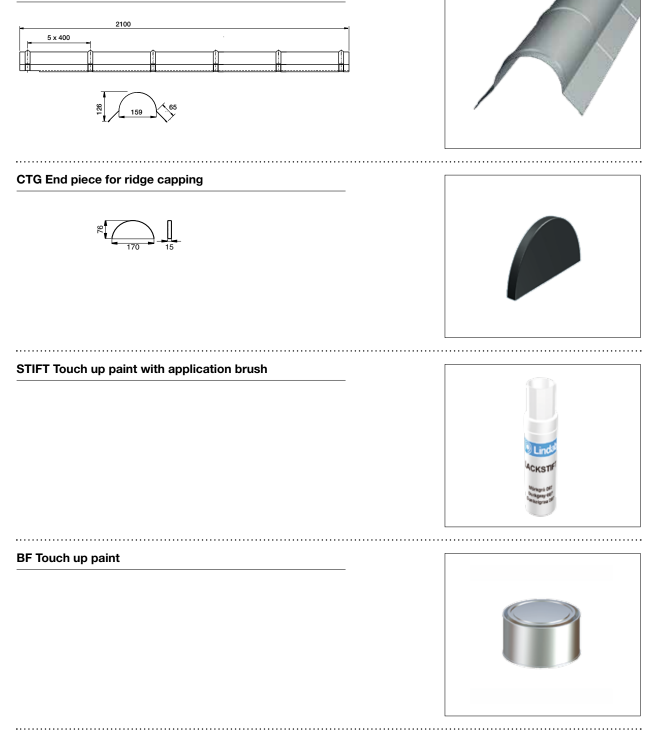
Lindab LPA is a profiled steel sheet with a classic tile profile. A light, strong and stabile roof cover with a surface requiring no maintenance.

Application area

LPA is used for all types of pitch roofs down to 14°. The tile effect look with its many advantages makes it suitable for most roofs. LPA can be mounted directly onto old asbestos cement sheeting, slate covering or felt roofs.

Accessories

NTP Ridge capping

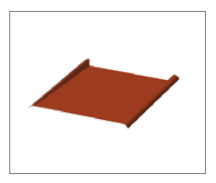


Accessories

TGLPA Roof transition

Available in widths to cover 2, 3 och 4 profile tops and 1, 2 och 3 tile lengths. Tiledimensions: 200 x 400 mm

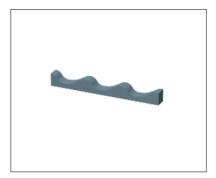




LPTPÖ Seal profile, top



LPTPU Seal profile, bottom



FHU Discharge hood



.....

Lindab Building Components is a business area within the Lindab Group that develops, manufactures and markets efficient, economical and aesthetic steel and sheet metal solutions for the building industry.

We offer a wide range of components and systems for all types of housing, as well as commercial and industrial buildings.

Lindab Building Components is represented in over 30 countries throughout Europe. Our head office is in Förslöv, in the south of Sweden.



SE-269 82 Båstad Phone +46 (0)431 850 00 www.lindab.com