

Company:	Lindab Profil AB
Article coding:	LLP20, profile 20
Geometrical tolerances:	EN 508-1
Product type:	Roof profile
Thickness and class:	0,4 class 1
	0,5 class 1
	0,6 class 1
	0,7 class 1
Material:	S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
	Uncoated for galvanized and aluzinc
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
	Uncoated for galvanized and aluzinc
Length of tile step:	Not applicable
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	NPD





-	
Company:	Lindab Profil AB
Article coding:	LPA
Geometrical tolerances:	EN 508-1
Product type:	Tile effect sheet
Thickness and class:	0,4 class 1
	0,5 class 1
	0,6 class 1
	0,7 class 1
Material:	S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
Length of tile step:	400 mm
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	NPD





Company:	Lindab Profil AB
Article coding:	LPE
Geometrical tolerances:	EN 508-1
Product type:	Tile effect sheet
Thickness and class:	0,4 class 1
	0,5 class 1
	0,6 class 1
	0,7 class 1
Material:	S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
Length of tile step:	350 mm
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	NPD





	-
Company:	Lindab Profil AB
Article coding:	LTP20, profile 20
Geometrical tolerances:	EN 508-1
Product type:	Roof profile
Thickness and class:	0,4 class 1
	0,5 class 1
	0,6 class 1
	0,7 class 1
Material:	S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
	Uncoated for galvanized and aluzinc
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
	Uncoated for galvanized and aluzinc
Length of tile step:	Not applicable
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	NPD





Company:	Lindab Profil AB
Article coding:	LTP45, profile 45
Geometrical tolerances:	EN 508-1
Product type:	Roof profile
Thickness and class:	0,4 class 1
	0,5 class 1
	0,6 class 1
	0,7 class 1
Material:	S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
	Uncoated for galvanized and aluzinc
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
	Uncoated for galvanized and aluzinc
Length of tile step:	Not applicable
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	NPD



2013-03-25 - LPJOA



Company:	Lindab Profil AB
Article coding:	LV30, profile 30
Geometrical tolerances:	EN 508-1
Product type:	Wall profile
Thickness and class:	0,4 class 1
	0,5 class 1
	0,6 class 1
	0,7 class 1
Material:	S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
	Uncoated for galvanized and aluzinc
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
	Uncoated for galvanized and aluzinc
Length of tile step:	Not applicable
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	Νο



2013-03-25 - LPJOA



Company:	Lindab Profil AB
Article coding:	LVP20, profile 20
Geometrical tolerances:	EN 508-1
Product type:	Wall profile
Thickness and class:	0,4 class 1
	0,5 class 1
	0,6 class 1
	0,7 class 1
Material:	S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
	Uncoated for galvanized and aluzinc
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
	Uncoated for galvanized and aluzinc
Length of tile step:	Not applicable
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	No





Company:	Lindab Profil AB
Article coding:	LVP45, profile 45
Geometrical tolerances:	EN 508-1
Product type:	Wall profile
Thickness and class:	0,4 class 1
	0,5 class 1
	0,6 class 1
	0,7 class 1
Material:	S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
	Uncoated for galvanized and aluzinc
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
	Uncoated for galvanized and aluzinc
Length of tile step:	Not applicable
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	No





products of steel
Lindab Profil AB
LVV30, profile 30
EN 508-1
Wall profile
0,4 class 1
0,5 class 1
0,6 class 1
0,7 class 1
S250GD+Z275
SP 25 my for Polyester paint coating
HDP 50 my for High durable polyester
Uncoated for galvanized and aluzinc
SP 8 my for Polyester paint coating and High durable polyester
Uncoated for galvanized and aluzinc
Not applicable
SP 25, Class A2 - s1, d0
HDP, Class A2 - s2, d0
Galvanized and aluzinc, Class A1
Broof (t1), Broof (t2) and Broof (t3)

No



Resistance to concentrated force:



Company:	Lindab Profil AB
Article coding:	SIN 26, profile 26 mm
Geometrical tolerances:	EN 508-1
Product type:	Roof profile
Thickness and class:	0,4 class 1
	0,5 class 1
	0,6 class 1
	0,7 class 1
Material:	S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
	Uncoated for galvanized and aluzinc
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
	Uncoated for galvanized and aluzinc
Length of tile step:	Not applicable
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	NPD





Company:	Lindab Profil AB
Article coding:	TR35, profile 35 mm
Geometrical tolerances:	EN 508-1
Product type:	Roof profile
Thickness and class:	0,4 class 1
	0,5 class 1
	0,6 class 1
	0,7 class 1
Material:	S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
	Uncoated for galvanized and aluzinc
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
	Uncoated for galvanized and aluzinc
Length of tile step:	Not applicable
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	NPD





EN 14782 - Self-supporting products of steel EN 14783 - Fully supporting products of steel

Company:	Lindab Profil AB
Article coding:	SRP25, SRP25D, Seam roof profile 25
Geometrical tolerances:	EN 508-1
Product type:	Roof profile
Thickness and class:	0,6 class 1
	Material: S250GD+Z275
Side 1:	SP 25 my for Polyester paint coating
	HDP 50 my for High durable polyester
	Uncoated for galvanized and aluzinc
Side 2:	SP 8 my for Polyester paint coating and High durable polyester
	Uncoated for galvanized and aluzinc
Length of tile step:	Not applicable
Reaction to fire:	SP 25, Class A2 - s1, d0
	HDP, Class A2 - s2, d0
	Galvanized and aluzinc, Class A1
External fire performance:	Broof (t1), Broof (t2) and Broof (t3)
Resistance to concentrated force:	NPD

Förslöv 2013-08-20

Bengt Andersson, Product Manager Lindab Profil AB

