

Lindab Colour Chart
For every colour under the rainbow



Assortment chart - rainline/seamline/topline

Number	Name	Nearest NCS	Nearest RAL	Rainline	Seamline		Topline		
					Steel	Aluminium	PE	HBP	MPE
001	Antique white	S 1002-G50Y	9002	●	HBP				
010	Chalk white	S 1002-G	9010		P				
015	Black	S 9000-N	9011	●	HBP, HBPM, P	PVDF	0,5	0,5	0,5
022	Light grey	S 2005-G60Y	7044		HBP, P		0,5		
036	Led grey	S 7502-B	7024		HBP				
044	Anthracite metallic	S 5000-N	9007	●	HBP, HBPM	PVDF			
045	Silver metallic	S 2002-B	9006	●	HBP	PVDF			
087	Dark grey	S 7005-B20G	7011	●	HBP, HBPM	PVDF	0,5	0,5	0,5
244	Zinc grey	S 3502-B	7040		HBP				
272	Ochre	S 4050-Y50R	8023					0,5	
387	Coffee brown	S 8502-Y	8019	●	HBP			0,5	
412	Fire red	S 2070-Y90R	3000				0,5		
434	Brown	S 8005-Y80R	8017	●	HBP		0,5	0,5	0,5
461	Goosewing grey	S 3502-Y	7038		HBP				
502	Light blue	S 4030-B10G	5024		HBP		0,5		
558	Azure blue	S 6020-R90B	5009		HBP				
742	Tile red	S 5030-Y80R	8004	●	HBP, HBPM		0,5	0,5	0,5
747	Wine red	S 4550-Y90R	3004				0,5		0,5
754	Red	S 4050-Y90R	3011				0,5		
758	Dark red	S 5040-Y80R	3009	●	HBP	PVDF	0,5	0,5	
762	Tile brown	S 5040-Y60R	8004						0,5
778	Copper metallic	S 4030-Y60R	8003	●	HBP			0,5	
830	Pine green	S 8005-G20Y	6020	●	HBP		0,5	0,5	0,5
874	Forest green	S 6020-G30Y	7009		HBP		0,5		
975	Verdi gris	S 3020-G10Y	6021		HBP				

Assortment chart - comfort

Number	Name	Nearest NCS	Nearest RAL	Comfort
204	Comfort white	S 0603-G80Y	9010	0,6/0,7/1,0

P = Plastisol; leather embossed P200

PE = Polyester, Gloss: 30 ±5

HBP = High Build Polyester, Gloss: 40 ±5

HBPM = Matt High Build Polyester, Gloss: 10 ±3

MPE = Matt Polyester, Gloss: 5 ±3

For Topline and Coverline, the thickness of the steel is specified in mm.

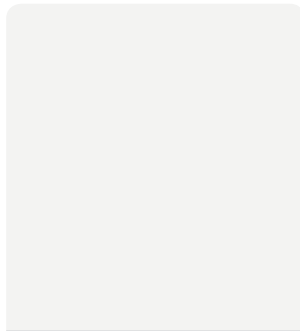
This colourchart is general with variations on markets and it can be subject for changes.
For Coverline/Topline: All of the thicknesses and colours are not available in all profiles.

Assortment chart - coverline/building system/doorline

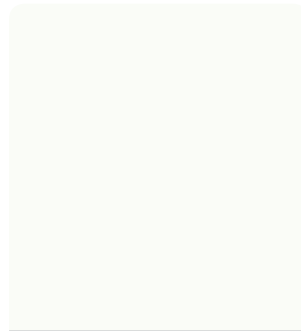
Number	Name	Nearest NCS	Nearest RAL	Coverline					Building System	Doorline
				Steel				Alu- minium		
				PE	HBP	MPE	PVDF	PE	Corresp. no	PE
001	Antique white	S 1002-G50Y	9002		0,4/0,5/0,6					
010	Chalk white	S 1002-G	9010	0,4/0,5/0,6			●			0,4
015	Black	S 9000-N	9011	0,4/0,5/0,6 0,7/0,8/1,0	0,4/0,5/0,6	0,5		●		0,4
022	Light grey	S 2005-G60Y	7044	0,5	0,4/0,5				01	0,4
036	Led grey	S 7502-B	7024		0,4/0,5					0,4
044	Anthracite metallic	S 5000-N	9007		0,5		●		44	0,4
045	Silver metallic	S 2002-B	9006	0,5/0,6	0,5		●		45	0,4
078	Interior white	S 1502-Y	9002	0,5/0,7/0,8 1,0/1,2					39	
087	Dark grey	S 7005-B20G	7011	0,5/0,6	0,5/0,6	0,5			35	0,4
113	Beige	S 1010-Y30R	1015	0,5						
116	Yellow	3030-Y20R	1011		0,4/0,5					0,4
152	Mustard yellow	S 2040-Y10R	1002	0,5						
244	Zinc grey	S 3502-B	7040		0,6					
272	Ochre	S 4050-Y50R	8023		0,5					
387	Coffee brown	S 8502-Y	8019		0,5/0,6					
412	Fire red	S 2070-Y90R	3000	0,5					37	
418		S 5040-Y90R	3009	0,5						
434	Brown	S 8005-Y80R	8017	0,5	0,5	0,5				0,4
461	Goosewing grey	S 3502-Y	7038		0,4/0,5					0,4
502	Light blue	S 4030-B10G	5024	0,5						
524	Dark blue	S 6020-B	5001	0,5					36	
542	Signal blue	S 4550-R90B	5010	0,5					32	
742	Tile red	S 5030-Y80R	8004	0,5	0,4/0,5/0,6	0,5				0,4
747	Wine red	S 4550-Y90R	3004	0,5		0,5				
754	Red	S 4050-Y90R	3011	0,5						
758	Dark red	S 5040-Y80R	3009	0,4/0,5/0,6	0,5/0,6				38	
762	Tile brown	S 5040-Y60R	8004			0,5				
778	Copper metallic	S 4030-Y60R	8003		0,5					
830	Pine green	S 8005-G20Y	6020	0,5	0,4/0,5	0,5			33	
874	Forest green	S 6020-G30Y	7009	0,5	0,5				34	0,4
975	Verdi gris	S 3020-G10Y	6021							
980	Rape yellow	S 1070-Y	1021							0,4
04	See sand	S 2010-Y20R	7032						04	
15	Squirrel grey	S 4010-R90B	7000						15	
16	Grey blue	S 7010-R90B	7024						16	
19	Rape yellow	S 1080-Y	1021						19	
28	Moss green	S 7020-B90G	6005						28	
50	Snow white	S 0502-G	9003						50	
	Warm white							●		
	Natural aluminium							●		



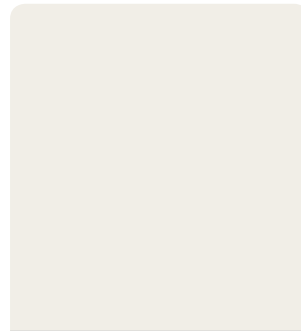
010 Chalk white
 Nearest NCS S 1002-G
 Nearest RAL 9010



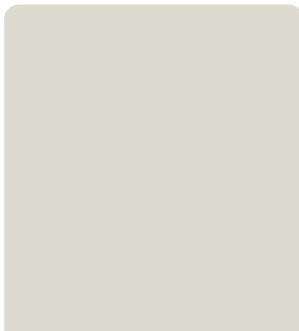
001 Antique white
 Nearest NCS S 1002-G50Y
 Nearest RAL 9002




50 Snow white
 Nearest NCS S 0502-G
 Nearest RAL 9003



078 Interior white
 Nearest NCS S 1502-Y
 Nearest RAL 9002



022 Light grey
 Nearest NCS S 2005-G60Y
 Nearest RAL 7044



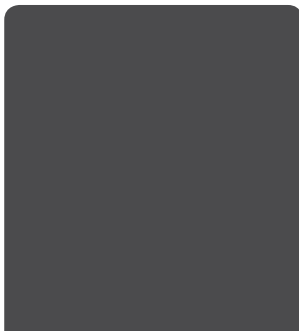
461 Goosewing grey
 Nearest NCS S 3502-Y
 Nearest RAL 7038



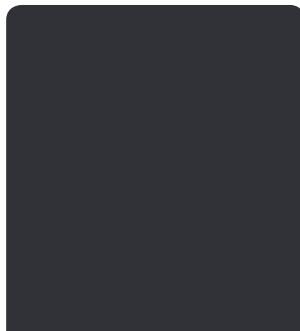
244 Zink grey
 Nearest NCS S 3502-B
 Nearest RAL 7040



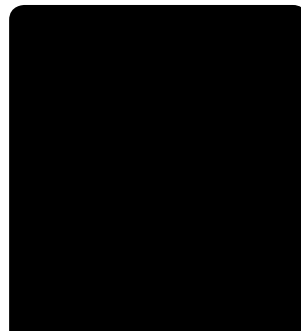
15 Squirrel grey
 Nearest NCS S 4010-R90B
 Nearest RAL 7000




087 Dark grey
 Nearest NCS S 7005-B20G
 Nearest RAL 7011



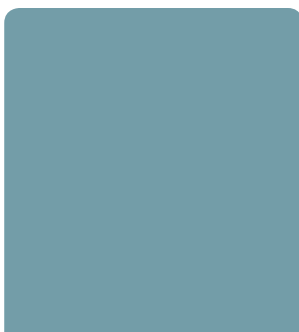
036 Led grey
 Nearest NCS S 7502-B
 Nearest RAL 7024




015 Black
 Nearest NCS S 9000-N
 Nearest RAL 9011




16 Grey blue
 Nearest NCS S 7010-R90B
 Nearest RAL 7024




502 Light blue
 Nearest NCS S 4030-B10G
 Nearest RAL 5024



542 Signal blue
 Nearest NCS S 4550-R90B
 Nearest RAL 5010

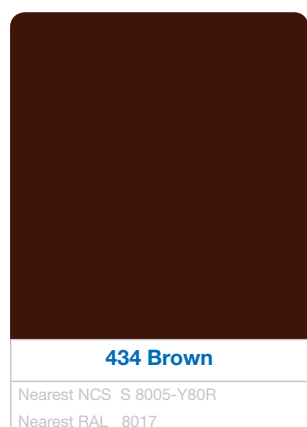
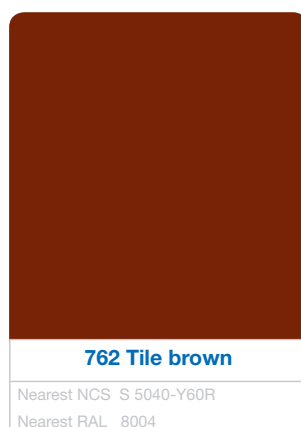
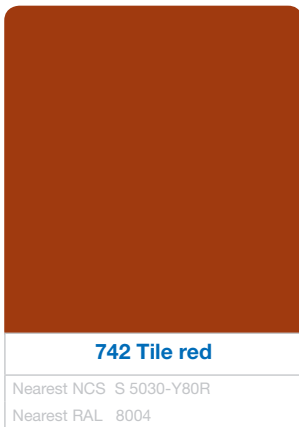
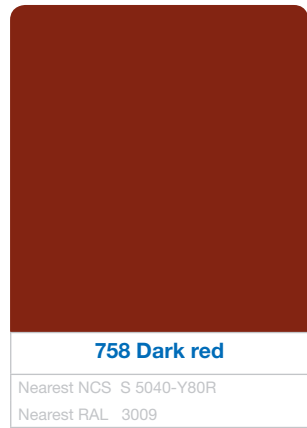
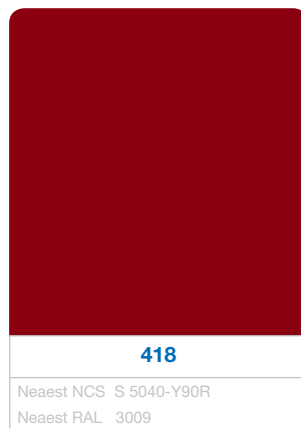
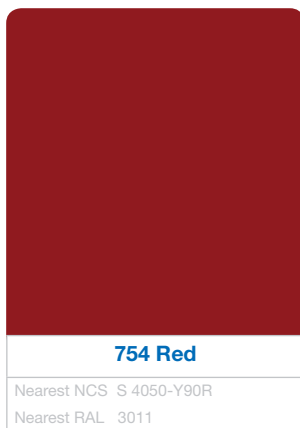
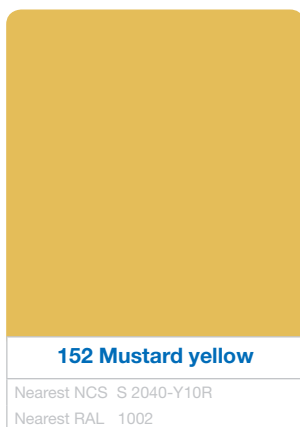
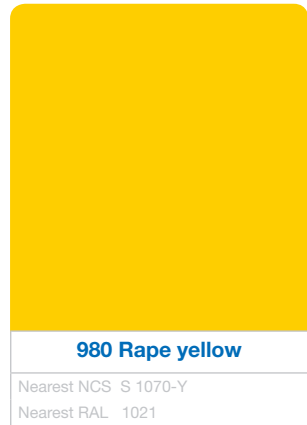
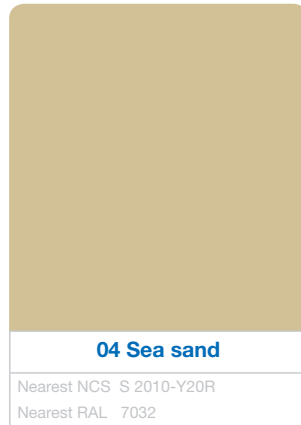
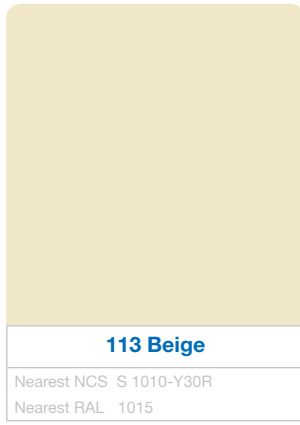
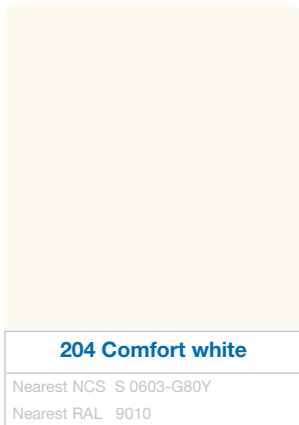



558 Azure blue
 Nearest NCS S 6020-R90B
 Nearest RAL 5009



524 Dark blue
 Nearest NCS S 6020-B
 Nearest RAL 5001

Due to printing limitations is the colours shown in this brochure not exact. Please ask for steel sheet samples for correct colours.






387 Coffee brown
Nearest NCS S 8502-Y
Nearest RAL 8019




975 Verdi gris
Nearest NCS S 3020-G10Y
Nearest RAL 6021



874 Forrest green
Nearest NCS S 6020-G30Y
Nearest RAL 7009



28 Moss green
Nearest NCS S 7020-B90G
Nearest RAL 6005



830 Pine green
Nearest NCS S 8005-G20Y
Nearest RAL 6020



045 Silver metallic
Nearest NCS -
Nearest RAL 9006



044 Anthracite metallic
Nearest NCS S 5000-N
Nearest RAL 9007



778 Copper metallic
Nearest NCS S 4030-Y60R
Nearest RAL 8003

Due to printing limitations is the colours shown in this brochure not exact. Please ask for steel sheet samples for correct colours.

Assortment chart - special

Number	Name	Nearest NCS	Nearest RAL	Coverline		Seamline	Building System	Doorline
				HBP	MPE		Corresp. no	PE
005	Winter white	S 1002-Y50R	9002	0,5/0,6				
035	Grey	S 8005-B20G	7016			P		0,4
554	Dolphin grey	S 4502-B	7045	0,5/0,6				
561	Bright blue	S 4050-R90B	5019	0,5				0,4
21	White aluminium	S 2002-B	9006				21	
29	Grey Alu	S 5502-Y	9007				29	
31	Grey white	S1502-Y	9002				31	

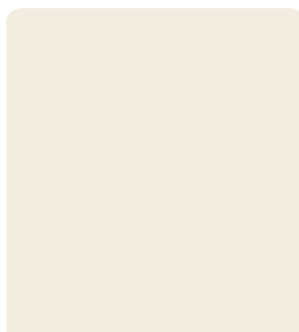
Special colours

Colours normally unique for one unit or one country.

Colours purchased upon request.

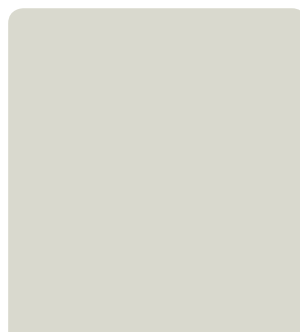
Lead time = delivery time from steel mills.

If stocked at Lindab Steel. 15% stocking interest when stocked more than 50 days.



005 Winter white

Nearest NCS S 1002-Y50R
Nearest RAL 9002



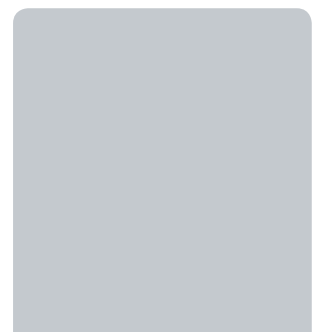
31 Grey white

Nearest NCS S 1502-Y
Nearest RAL 9002



29 Grey alu

Nearest NCS S 5502-Y
Nearest RAL 9007



21 White aluminium

Nearest NCS S 2002-B
Nearest RAL 9006



554 Dolphin grey

Nearest NCS S 4502-B
Nearest RAL 7045



035 Grey

Nearest NCS S 8005-B20G
Nearest RAL 7016



561 Bright blue

Nearest NCS S 4050-R90B
Nearest RAL 5019

Information about NCS and RAL

NCS Edition 2 (S)

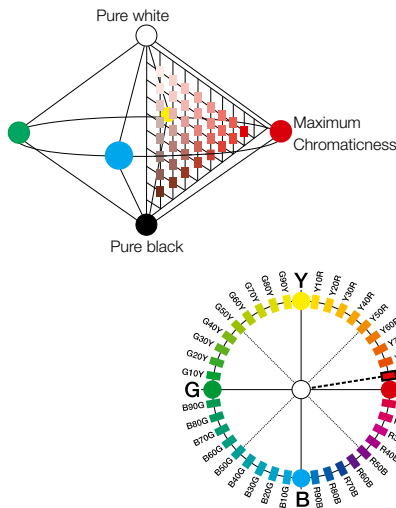
NCS Edition 2 is always presented with an S in front of the notation. The S means second edition. NCS (Natural Colour System) is a system with the help of which all conceivable surface colour can be described. The system is illustrated by a colour atlas containing 1950 colour samples. NCS is a Swedish, Norwegian, Spanish and South African standard and is one of the most widely used colour-describing systems in the world.

The variables in the NCS notation are built entirely on visually observable properties of the colours. NCS can also be illustrated graphically in a geometrical model as shown below.

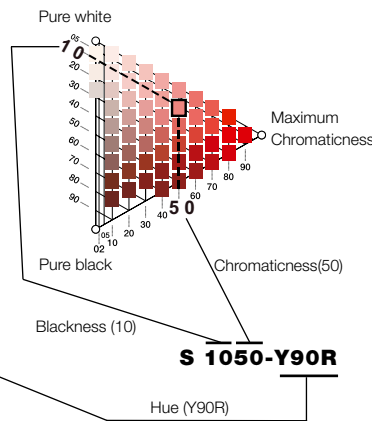
NCS Edition 1

All colour samples based on NCS edition 2 have an S in front of the NCS notation (S stands for Second edition). The older Edition 1 did not include the S. Otherwise the notation system have exactly the same function in NCS Edition 1 as in NCS Edition 2. The colour samples are not exactly the same between NCS Edition 1 and 2. In Edition 1 there was 1535 different standard colours.

NCS Colour solid



The colour solid seen from the side



The colour solid seen from above



In the notation for a red colour S 1050-Y90R the first two digits indicate the percentage of visual blackness in the colour. The next two digits indicate the colour's visual chromaticness. They can together be maximum 100%. In the example 1050 is the rest 40% pure white. The letter-number combination after the hyphen indicates the colour's hue, i.e. which chromatic attributes are included and the proportion between these. In this case, it is a yellow hue with 90% redness. The blackness and chromaticness are given in an equilateral triangle and the hue on a circle. A point in the triangle and a line on the circumference of the circle provide an unequivocal description of a colour. The red colour S 1050-Y90R is marked in the triangle and in the circle above.

NCS exact value

Any surface can be measured and the exact NCS colour notation can be calculated for the surface. This value can then look like this: 1342-B27G. There are no standard sample available for this notation but normally a producer also gives the closest NCS standard notation (in edition 1 or 2).

RAL

The RAL colours are a semiofficial German collection of 210 different colour samples (K7), which are used primarily as colour standards in the German industry. The RAL colours are available in a colour register with matt gloss or glossy colour samples and in small overview colour cards. The RAL colours are a number of non-systematically chosen colour samples which are divided into nine colour groups: yellow, orange, red, violet, blue, green, grey, brown and white/aluminium/black. In the four-digit RAL notation, the first digit indicates to which of the nine colour groups the colour belongs. The remaining digits are merely a serial number, which indicates nothing but about the appearance of the colour.

Lindab recommends

When matching colours with other painted surfaces

One should define the colour based upon these alternatives:

1. Piece of sheet metal from actual delivery.
2. Sample of sheet metal from Lindab.
3. Nearest NCS. This can however result in some degree of deviation compared with the actual delivery.

Make a test by painting a small surface to see if the colour matching is acceptable.

The influence of gloss

Differences in gloss between two different painted surfaces affects the perception of the likeness of the surfaces. Gloss values for our colours is found at the bottom of the page with the overview chart.



Lindab is an international corporation that develops, manufactures and markets solutions in metal plate for the building industry.

Lindab's two business areas - Ventilation and Building Components - offer everything from complete indoor climate solutions and building systems to individual ventilation and building components for all types of housing, commercial and industrial buildings.

The Lindab Group is represented in 30 countries throughout Europe. Our head office is in Grevie, in the south of Sweden.

