

## NCS Colour Display 600 Cascade

No. of elements:	<ul> <li>15 pcs. Back panels (W: 271,5 mm x H: 497 mm x 3 mm thick, D: 39,3 mm with Colour Sample Holders and spacers)</li> <li>105 pcs. NCS Colour Sample Holders (+ 2 pcs. extra)</li> <li>105 pcs. Dividers to the NCS Colour Sample Holders</li> <li>60 pcs. Spacers</li> <li>60 pcs. Screws</li> </ul>
No. of positions:	210 positions of NCS Cascade Chips 120 x 50 mm, (105 dividers, 7pcs/module) Each position holds 20 NCS Colour Samples
Arrangement:	Hue, Nuance or Inspiration
Set-up:	The Colour Display Modules to be mounted 5 in a row and 3 in height.
	Recommended height from the floor is 40 cm.
	1. Drill holes in the wall and place the Back panels with the holes facing the top.
	2. Add the spacers to create a distance between the wall and the display module.
	3. a. Press the dividers onto the NCS Colour Sample Holders.
	b. Fill the sample holder with the Colour Chips. See separate list with positions of the colour chips depending on displaying the chips in hue, nuance or inspiration arrangement.
	c. Place one of the colour chips in the back of the holder to work as a navigator when the colour samples in that position have run out.
	<i>Tips! Press the stack of colour samples evenly into the colour sample pocket and be sure to press the push-function feathers down at the same time, to avoid damaging the edges of the colour samples.</i>
	d. Place the NCS Colour Sample Holders on to the mounted module.

*For more information and to order refills of the colour samples:* NCS Colour Centre Norway Tlf 23 08 76 30 E-post: ncs@ncscolour.no www.ncscolour.no

Natural Color System<sup>®©</sup> - The international language of colour communication<sup>™</sup>



