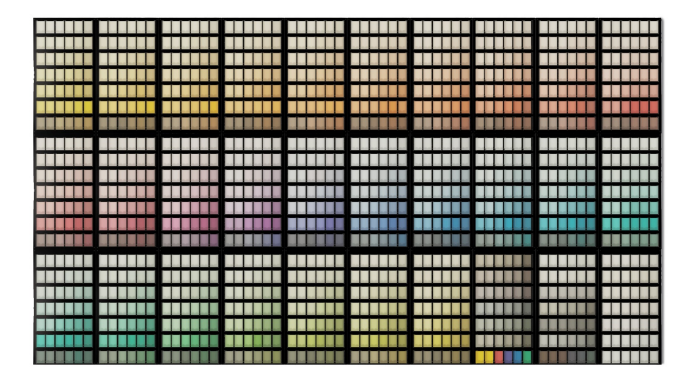
NCS Superior 980 Display – A9

NCS Superior is the complete display solution based on best-selling colours from the industry and a complete spread of colours from the NCS Standard Colour range. Perfect point-of-sales solution if you want to offer single colour chips for your customers. The NCS A9 Colour chips can easily be ordered online for refill.

- Based on best-selling colours
- Complete solution of single colour chips
- Matches with the NCS Cascade 980 fan deck





COLOUR RANGE

The colour range is specifically developed for anyone who wants a large display solution with colours covering the entire NCS Colour Space, with main focus on the best-selling colours from the industry.

INCLUDED IN THE PRODUCT (COMPLETE SET)

- All parts to assembly the wall mounted display
- NCS A9 Colour chips to top up the display (20-pack per display position)
- Mounting instructions

QUALITY SPECIFICATION - NCS COLOUR CHIPS A9

	NCS Quality Level 1 according to SS019100. Quality reports are available at nescolour.com
TARGET GLOSS	17,5 GU in 60° angle
GLOSS TOLERANCES	95% of colours within 13-22 GU 60° angle
QUALITY CONTROL	NCS Edition 2 Quality Management in compliance with our ISO 9001 certificate
SIZE	A9 – 37 x 52 mm
PAPER	200 gms

DIMENSION & WEIGHT SPECIFICATION - COLOUR DISPLAY

SIZE	W: 2720 mm x H: 1476 mm x 3 mm thick (D: 39,3 mm with Colour chips holders and spacers)
MATERIAL	Acrylic
COLOUR	Black back panels, transparent colour chips holders
NO OF ELEMENTS	30 NCS Colour Display modules (Back panels, colour chips holders, dividers, spacers and screws)
NO OF POSITIONS	1260 positions of NCS A9 Colour chips, (1050 dividers, 35pcs/ module). Each position holds 20 NCS A9 Colour chips
SET-UP	The Colour Display modules to be mounted 10 in a row and 3 in height. Screws and spacers are included in the set-up. Just drill holes in the wall and add the spacers to achieve a distance between the wall and the display module

WHY AN NCS PRODUCT?

The NCS System is the only colour system on the market 100% based on visual perception of colour. We take pride in our production process and high quality. All our colour samples are coated, not printed.

