

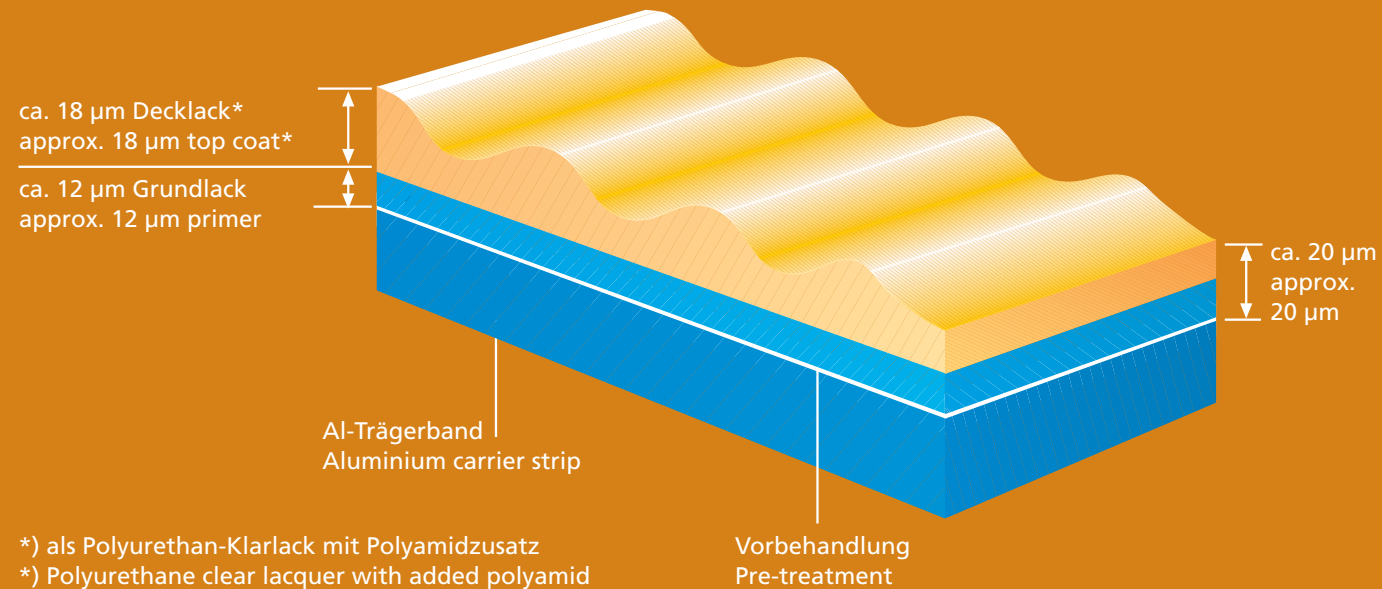
## Novelis SP80

Novelis SP80 ist die Bezeichnung für ein besonders abriebbeständiges Lacksystem auf der Basis eines mit Polyamid veredelten hochwertigen Polyurethans.

## Novelis SP80

Novelis SP80 is the name of a particularly abrasion-resistant paint system for roller shutter slats based on polyamide-treated premium polyurethane.

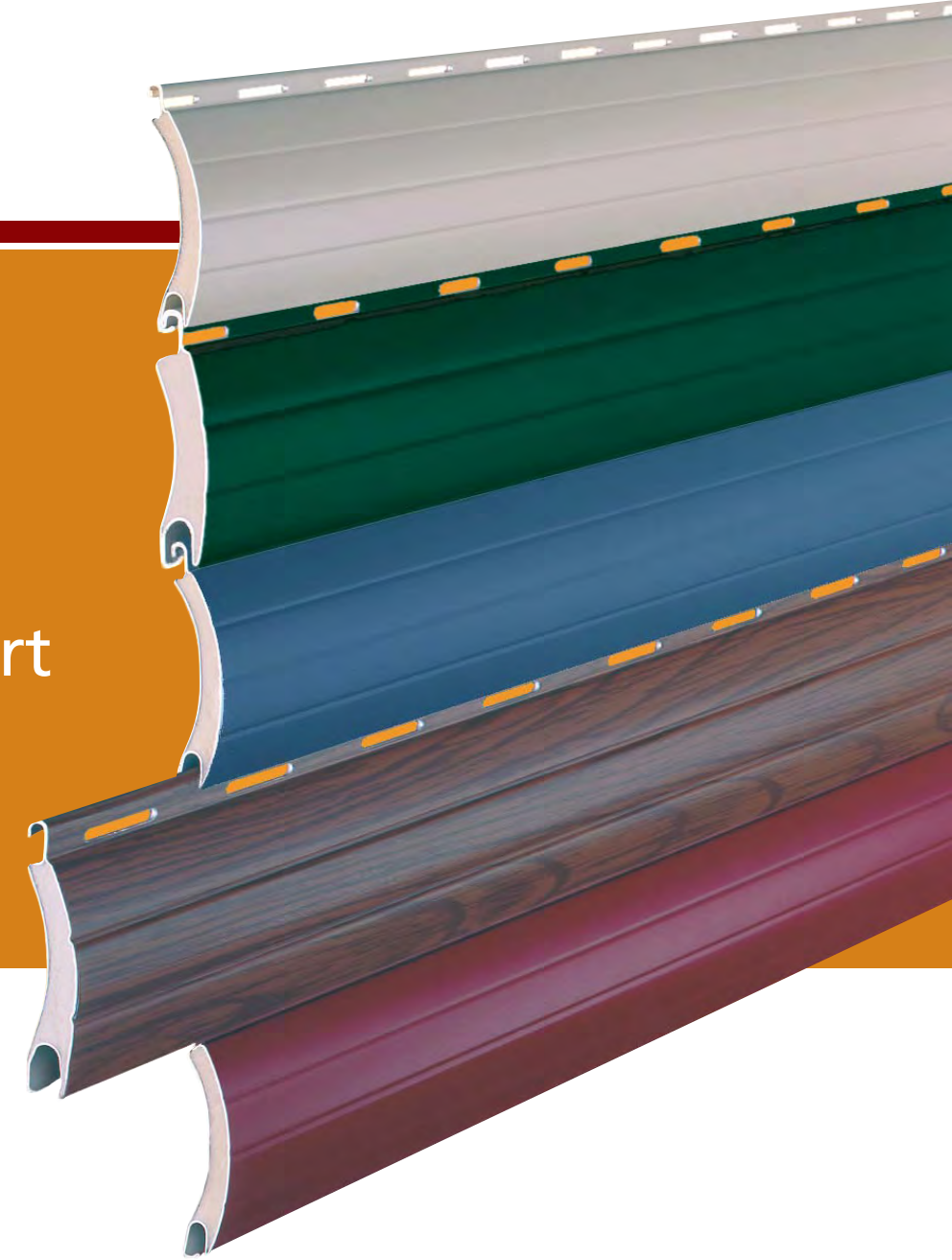
### Querschnitt (Beispiel) der SP80-Lackierung mit Klarlack



### Cross-section (example) of the SP80 coating with clear lacquer

## SP80 Farbkarte

## SP80 Colour Chart



Typische Merkmale des SP80 sind:

- Zweischicht-Bandlackierung: Grundlack und Decklack werden separat aufgetragen und eingebrannt
- Lackschichtdicke: 25 - 30 µm (abhängig vom Farbton)
- Seidenmatte, fein strukturierte Oberfläche (Glanzgrad: ECCA-Norm T2, ca. 20 Einheiten)
- Dauertemperaturbeständigkeit von -40°C bis +80°C
- Hohe mechanische Abriebbeständigkeit (Verschleißfestigkeit)
- Ein- und beidseitig lackierbar

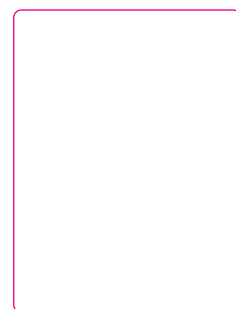
Typical features of SP80 are:

- 2-coat coil coating: primer and top coat are applied and stove-enamelled separately
- paint thickness: 25 - 30 µm (depending on colour)
- matt silk, finely structured finish (Gloss level: ECCA standard T2, approx. 20 units)
- thermal stability from -40°C to +80°C
- high mechanical abrasion resistance
- surface can be painted on one or both sides

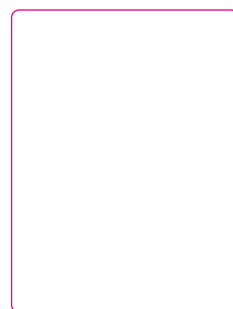
Novelis Deutschland GmbH  
Hannoversche Str. 1  
D-37075 Göttingen  
tel. +49 551 304 0  
fax +49 551 304 542  
sales.goettingen@novelis.com  
novelis-painted.com

## SP80-Farben

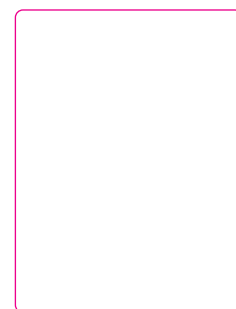
Alle Muster dieser Farbkarte werden glatt dargestellt.  
Die Oberflächenstruktur wird in der Farbnummer durch  
folgenden Zusatz gekennzeichnet:  
-20 feine Struktur      -30 grobe Struktur



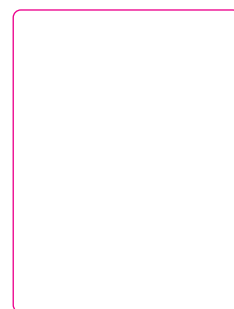
19R8-30  
Baikalweiß



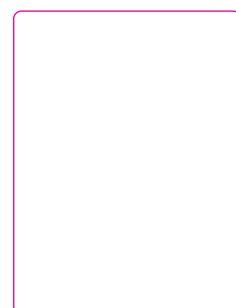
1999-30  
Seidenweiß



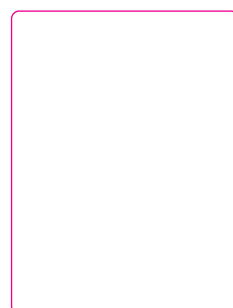
19A9-30  
Verkehrsweiß  
(~ RAL 9016)



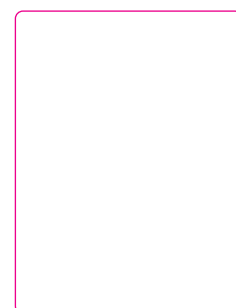
1997-30  
Norm-Reinweiß  
(~ RAL 9010)



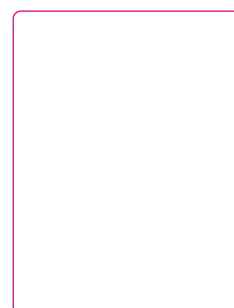
1972-30  
Juraweiß



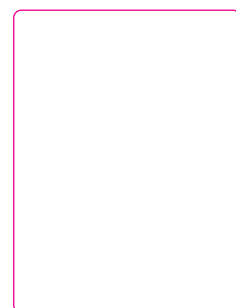
19A8-30  
Normcremeweiß  
(~ RAL 9001)



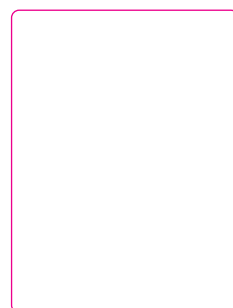
11K5-30  
Texascreme



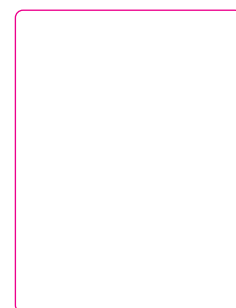
1122-30  
Hellelfenbein  
(~ RAL 1015)



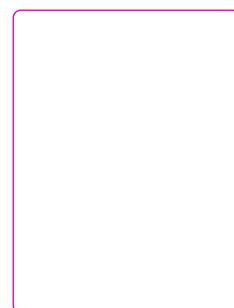
1179-30  
Attikabeige



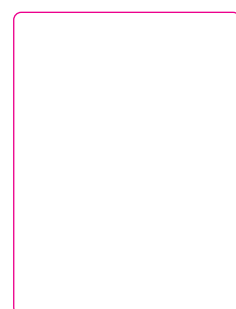
1154-30  
Arconabeige



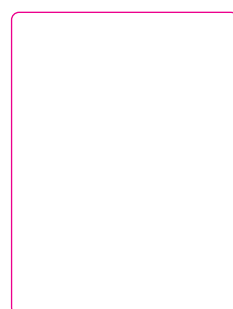
1851-30  
Guineabraun



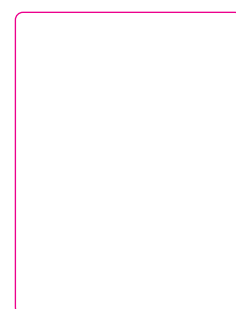
1860-30  
Balibraun



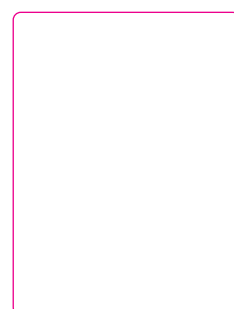
1804-20  
Graubraun  
(~ RAL 8019)



1834-30  
Maronenbraun



1814-30  
Jamaicabraun



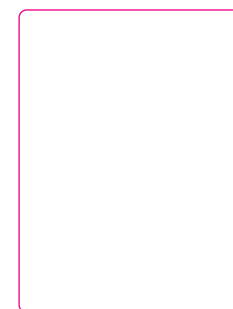
1007-30  
Kohlenschwarz

## SP80 Colours

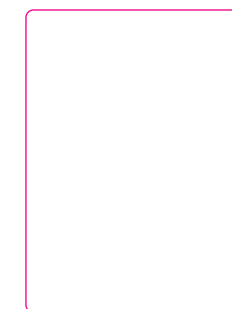
All samples of this colour chart are shown smooth.  
The structure of the surface is indicated in the colour no.  
as follows:  
-20 fine structure      -30 coarse structure

Die hier abgebildeten Farbmuster können durch die Drucktechnik geringfügig  
vom Originalton abweichen. Verbindlich sind nur Original-Musterbleche.  
Änderungen, die dem technischen Fortschritt dienen, behalten wir uns vor.

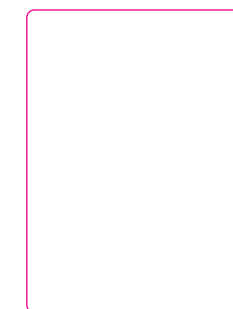
The colour samples represented above may differ slightly from their original  
shades due to printing technique. Only original sample sheet shall be binding.  
We reserve the right to make changes in accordance with technical progress.



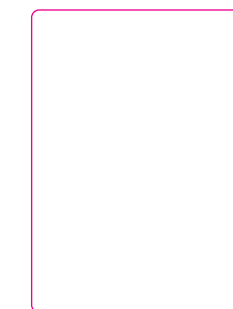
1723-30  
Lichtgrau  
(~ RAL 7035)



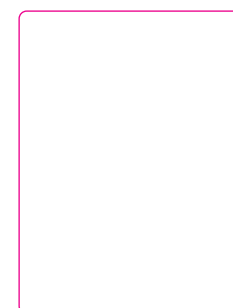
1768-20  
Quarzgrau



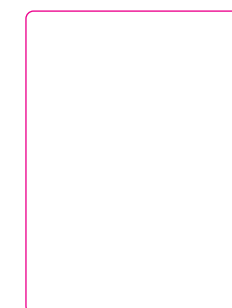
1743-30  
Rauchgrau  
(~ RAL 7038)



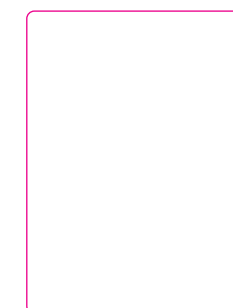
1704-30  
Giebelgrau



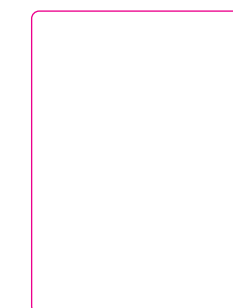
11G1-30  
Narzissengelb



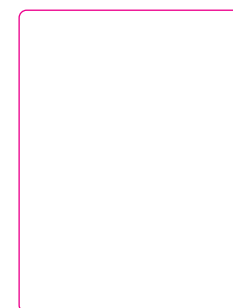
1331-30  
Normpurpurrot  
(~ RAL 3004)



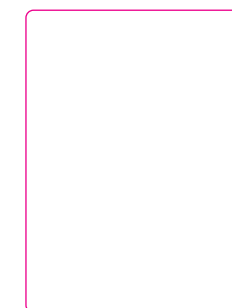
1607-30  
Moosgrün  
(~ RAL 6005)



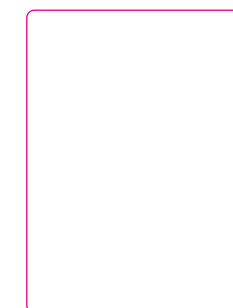
1664-30  
Normtannengrün  
(~ RAL 6009)



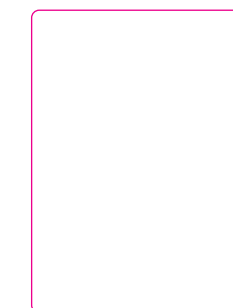
1502-30  
Azurblau  
(~ RAL 5009)



2915-30  
Diamantmetallic  
(~ RAL 9006)



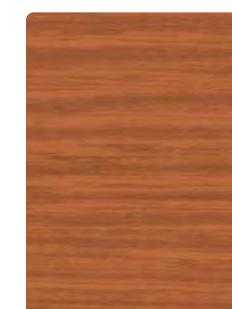
3905-30  
Stainlessstyle 2



2827-30  
Dunkelbronze



3105-30  
Eiche Hell  
Astholzmaserung



3167-20  
NeuGoldenOak  
Linie



3809-30  
Makassar  
Astholz



3816-30  
Sambesi  
Linie