

# MONDELUZ

## ARTISTS' WATER SOLUBLE COLOURED PENCILS 3720

001 ★★★★★ Titanium White	041 ★★ Banana Yellow	002 ★★ Lemon Yellow	003 ★★★★★ Chrome Yellow	004 ★★ Dark Yellow	028 ★★★ Gold Ochre	043 ★★ Light Naples Yellow	029 ★★★ Light Ochre	045 ★★ Light Orange	350 ★★★★★ Portrait Peach
357 ★★ Apricot Orange	067 ★★ Yellowish Orange	044 ★★ Naples Yellow	042 ★★★ Chromium Orange	126 ★★ Persian Orange	354 ★ Salmon Pink	355 ★★ Peach Orange	005 ★★★★★ Reddish Orange	006 ★★ Vermilion Red	047 ★★ Scarlet Red
048 ★★ Dark Scarlet Red	170 ★★ Pyrrrole Red	073 ★★ Light Carmine Red	132 ★★ Carmine Red	351 ★ Light Portrait Pink	352 ★ Blush Pink	353 ★ Amaranth Pink	131 ★★ French Pink	008 ★★★ Bordeaux Red	177 ★★ Lilac Violet
178 ★★ Reddish Violet	013 ★★ Lavender Violet	180 ★★ Dark Lavender Violet	182 ★★ Dark Violet	179 ★★ Bluish Violet	181 ★★★ Windsor Violet	019 ★★★★★ Sapphire Blue	017 ★ Cobalt Blue	139 ★★ Light Cobalt Blue	054 ★★★ Dark Cobalt Blue
020 ★★★★★ Prussian Blue	018 ★★★ Light Blue	053 ★★★ Phthalo Blue	034 ★★★ Light Bluish Grey	015 ★★ Ice Blue	057 ★★★ Mountain Blue	016 ★★ Cerulean Blue	052 ★★★ Dark Ice Blue	055 ★★★ Permanent Blue	056 ★★★★★ Indigo Blue
021 ★★★★★ Bluish Green	026 ★★★ Dark Green	024 ★★ Pea Green	058 ★★ Light Green	022 ★★★★★ Yellowish Green	062 ★★★ Apple Green	023 ★★★★★ Spring Green	061 ★★ Sap Green	025 ★★★ Meadow Green	060 ★★ Emerald Green
059 ★★ Grass Green	063 ★★ Light Olive Green	027 ★★ Dark Olive Green	031 ★★★ Light Brown	074 ★★ Dark Ochre	064 ★★ Burnt Ochre	066 ★★ Raw Umber	030 ★★★ Reddish Brown	207 ★★★★★ Burnt Sienna	032 ★★ Natural Sienna
065 ★★ Medium Terracotta	068 ★★ Burnt Umber	212 ★★ Caput Mortuum	033 ★★★ Dark Brown	214 ★★★★★ Dark Earth Brown	035 ★★ Platine Grey	069 ★★ Light Grey	072 ★★ Slate Grey	071 ★★ Medium Grey	070 ★★ Dark Grey
038 ★★ Cool Grey	036 ★★★★★ Ivory Black								

This colour swatch introduces artists' water soluble coloured pencils which are available in sets or individually. The number of stars refers to the lightfastness and defines the colour's resistance against the light exposure. The lightfastness values are determined on the bases of the real test results. 5 stars indicates features of the highest resistance. Updated in August 2023.