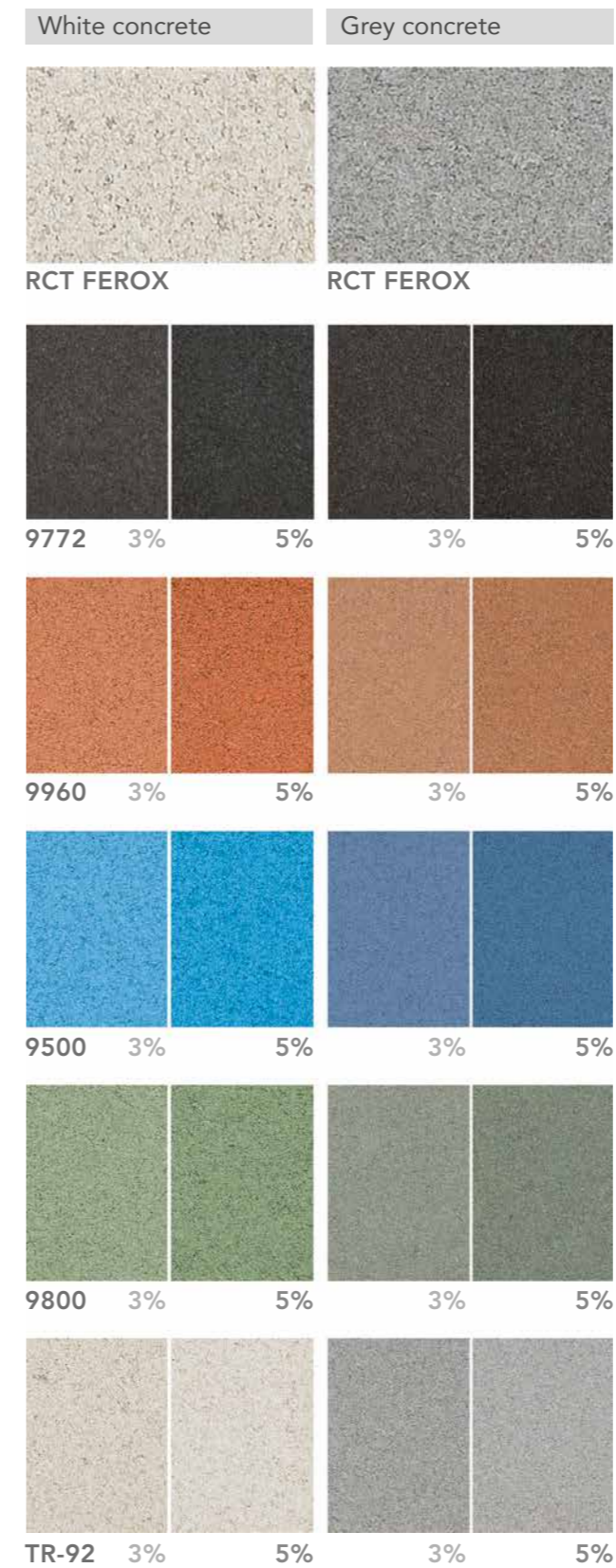


RCT FEROX

Powder pigments, granules

TECHNICAL FEATURES

Pipe Density



Product	Pipe Density kg / dm ³
RCT COLOR R-10	1,80 ± 0,05
RCT COLOR R-20	1,80 ± 0,05
RCT COLOR R-30	1,90 ± 0,05
RCT COLOR B-05	1,78 ± 0,05
RCT COLOR B-610	1,85 ± 0,05
RCT COLOR B-32	1,81 ± 0,05
RCT COLOR B-55	1,78 ± 0,05
RCT COLOR B-63	1,81 ± 0,05
RCT COLOR B-86	1,75 ± 0,05
RCT COLOR G-21	1,50 ± 0,05
RCT COLOR G-552	1,67 ± 0,05
RCT COLOR O-60	1,61 ± 0,05
RCT COLOR S-50	1,45 ± 0,05
RCT COLOR S-80	1,40 ± 0,05
RCT COLOR S-95	1,30 ± 0,05
RCT COLOR GR-35	1,90 ± 0,05
RCT COLOR W-800	1,60 ± 0,05
RCT COLOR BL-95	1,60 ± 0,05
RCT FEROX 9110*	ca. 5,0
RCT FEROX 9120*	ca. 5,0
RCT FEROX 9130*	ca. 5,0
RCT FEROX 9330*	ca. 4,6
RCT FEROX 9360*	ca. 4,6
RCT FEROX 9772*	ca. 4,0
RCT FEROX 9420*	ca. 4,1
RCT FEROX 9610*	ca. 4,7
RCT FEROX 9663*	ca. 4,8
RCT FEROX 9960*	ca. 4,3
BL 9500	ca. 4,5
GR 9800	ca. 5,2
Titandioxid	ca. 4,2

* tested according to CE: EN 12878