

Table with 13 columns: Farbe, r, g, b, L\*, C\*, h, a\*, b\*, X, Y, Z, x, y. Rows include Rd, Yd, Gd, Cd, Bd, Md, N0d, W0d, NI\_d, WI\_d, ZI\_d. Title: TLS00-Reflexionsfarbmetrik, System WCGa, CIELAB-LabC\*h, YNn = 0.0, L\*Nn = 0.0, YZa = 18,0

AGM61-1N

Table with 13 columns: Farbe, r, g, b, L\*, C\*, h, a\*, b\*, X, Y, Z, x, y. Rows include Rd, Yd, Gd, Cd, Bd, Md, N0d, W0d, NI\_d, WI\_d, ZI\_d. Title: AGM60-1N, TLS06-Reflexionsfarbmetrik, System WCGa, CIELAB-LabC\*h, YNn = 0.63, L\*Nn = 5.69, YZa = 18,0

AGM60-3N

Table with 13 columns: Farbe, r, g, b, L\*, C\*, h, a\*, b\*, X, Y, Z, x, y. Rows include Rd, Yd, Gd, Cd, Bd, Md, N0d, W0d, NI\_d, WI\_d, ZI\_d. Title: TLS11-Reflexionsfarbmetrik, System WCGa, CIELAB-LabC\*h, YNn = 1.26, L\*Nn = 11.0, YZa = 18,0

AGM60-5N

Table with 13 columns: Farbe, r, g, b, L\*, C\*, h, a\*, b\*, X, Y, Z, x, y. Rows include Rd, Yd, Gd, Cd, Bd, Md, N0d, W0d, NI\_d, WI\_d, ZI\_d. Title: TLS18-Reflexionsfarbmetrik, System WCGa, CIELAB-LabC\*h, YNn = 2.52, L\*Nn = 18.01, YZa = 18,0

AGM60-7N

Table with 13 columns: Farbe, r, g, b, L\*, C\*, h, a\*, b\*, X, Y, Z, x, y. Rows include Rd, Yd, Gd, Cd, Bd, Md, N0d, W0d, NI\_d, WI\_d, ZI\_d. Title: TLS27-Reflexionsfarbmetrik, System WCGa, CIELAB-LabC\*h, YNn = 5.04, L\*Nn = 26.85, YZa = 18,0

AGM61-1N

Table with 13 columns: Farbe, r, g, b, L\*, C\*, h, a\*, b\*, X, Y, Z, x, y. Rows include Rd, Yd, Gd, Cd, Bd, Md, N0d, W0d, NI\_d, WI\_d, ZI\_d. Title: TLS38-Reflexionsfarbmetrik, System WCGa, CIELAB-LabC\*h, YNn = 10.08, L\*Nn = 37.99, YZa = 18,0

AGM61-3N

Table with 13 columns: Farbe, r, g, b, L\*, C\*, h, a\*, b\*, X, Y, Z, x, y. Rows include Rd, Yd, Gd, Cd, Bd, Md, N0d, W0d, NI\_d, WI\_d, ZI\_d. Title: TLS52-Reflexionsfarbmetrik, System WCGa, CIELAB-LabC\*h, YNn = 20.16, L\*Nn = 52.02, YZa = 18,0

AGM60-5N

Table with 13 columns: Farbe, r, g, b, L\*, C\*, h, a\*, b\*, X, Y, Z, x, y. Rows include Rd, Yd, Gd, Cd, Bd, Md, N0d, W0d, NI\_d, WI\_d, ZI\_d. Title: TLS70-Reflexionsfarbmetrik, System WCGa, CIELAB-LabC\*h, YNn = 40.32, L\*Nn = 69.7, YZa = 18,0

AGM61-7N

Technische Information: http://farbe.li.tu-berlin.de/AGM6/AGM6L0NP.PDF /.PS Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe, keine Separation

TUB-Registrierung: 20201101-AGM6/AGM6L0NP.PDF /.PS TUB-Material: Code=rhataka