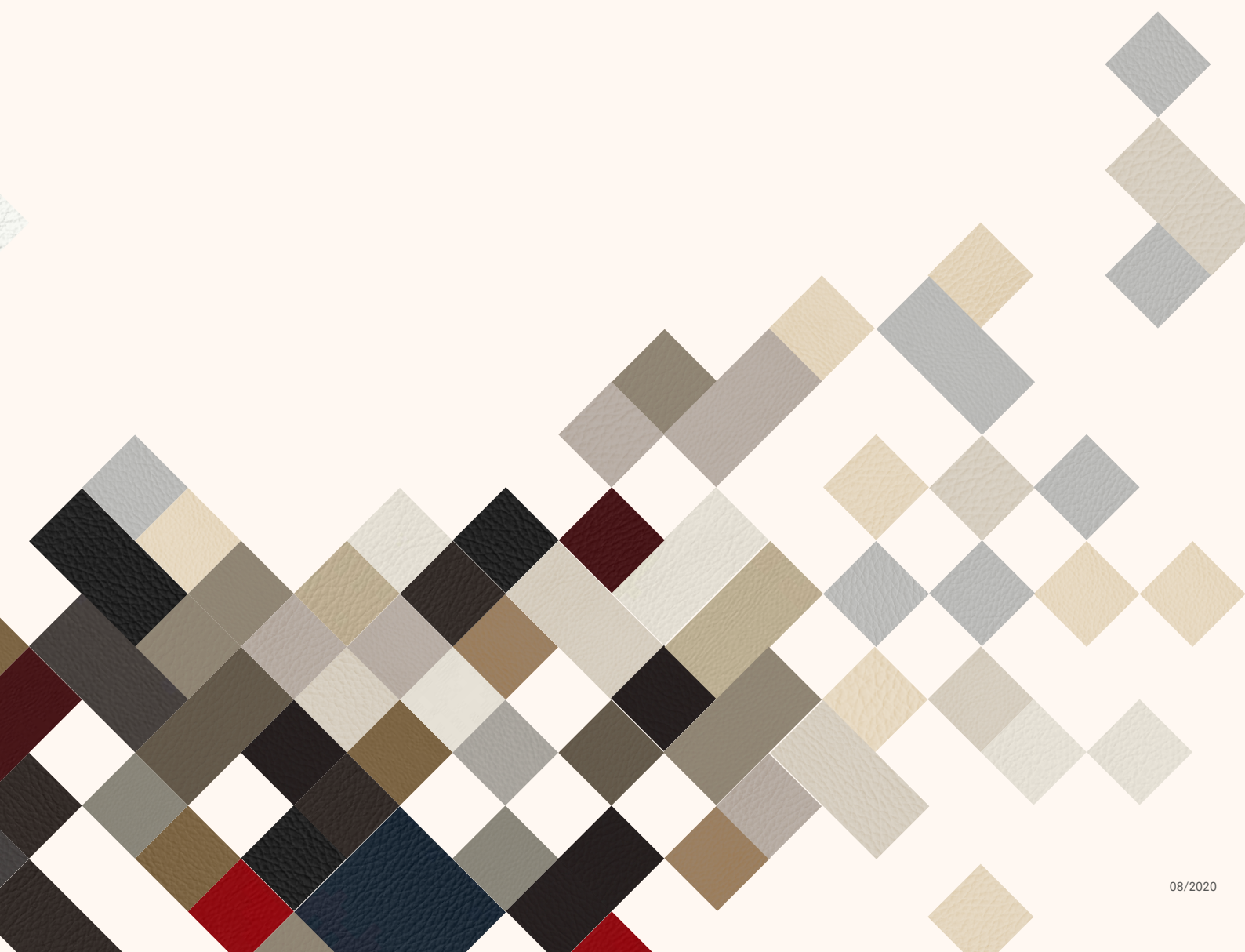


NAPPEL PRO

STANDARD & SPECIAL FINISHES

Consult lead time of different fabrics on the Price List.
Consultar plazos de entrega de cada tejido en tarifa.
Consulter le délai de chaque tissu dans notre tarif.



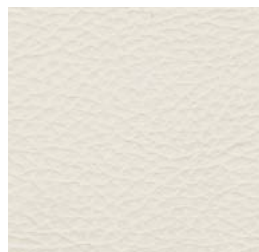
G.4

NAPPEL PRO

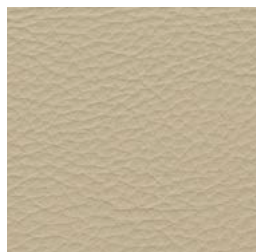


STANDARD FINISHES

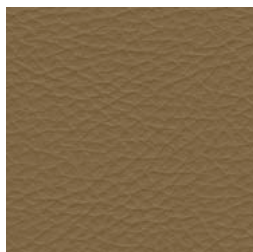
ACABADOS ESTÁNDARES / FINITIONS STANDARD



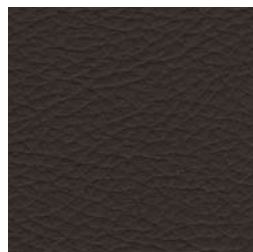
46403



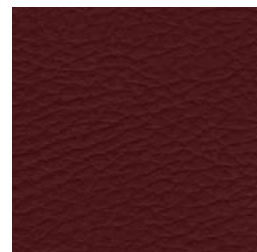
46405



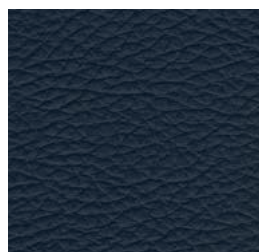
46415



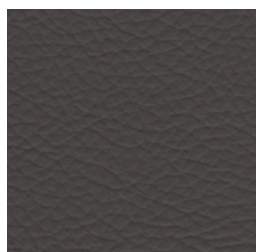
46420



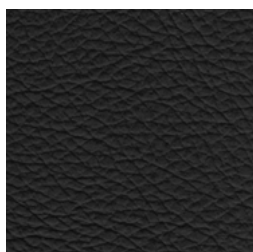
46425



46469



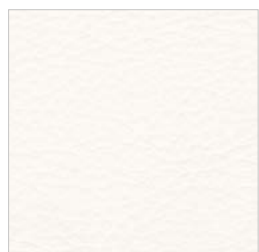
46475



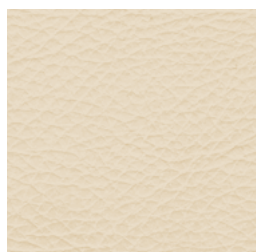
46490

SPECIAL FINISHES

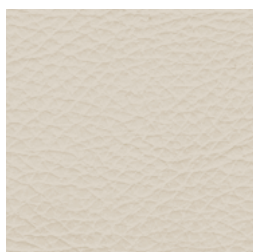
ACABADOS ESPECIALES / FINITIONS SPÉCIALES



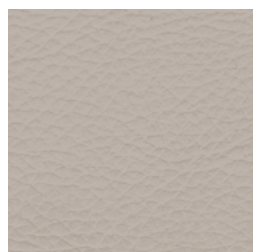
46400



46402



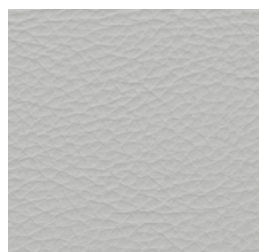
46404



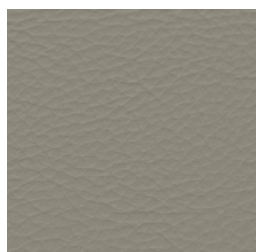
46407



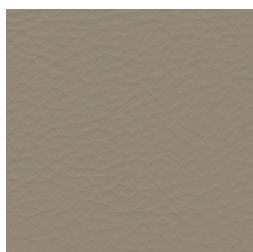
46411



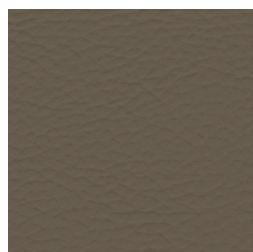
46401



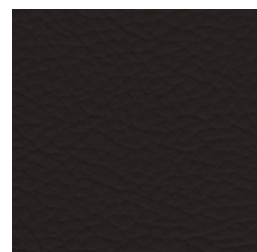
46471



46418



46419



46423



46429

TECHNICAL FEATURES

DESCRIPCIÓN TÉCNICA
DESCRIPTION TECHNIQUE

G.4 NAPPEL PRO

≥ 100,000
MARTINDALE CYCLES

EN Composition: Surface: Vinyl: 70%, PU: 30%, Backing: microfiber polyester: 100%. Abrasion resistance: ≥100,000 martindale cycles. Colour fastness: >4. Heat resistance: 90°C. Tensile strength (ISO 1421): weft: >333N, warp: >180N. Breaking elongation (ISO 1421): weft: 107%, warp: 205%. Tear strength (ISO 4674-1): weft: >28 N/cm, warp: >25 N/cm.

ES Composición: Superficie: Vinilo: 70%, PU: 30%, Soporte: Poliéster microfibra: 100%. Resistencia a la abrasión: ≥100.000 ciclos matindale. Solidez a la luz: >4. Resistencia al calor: 90°C. Carga a la rotura (ISO 1421): Trama: >333N, Urdimbre: >180N. Alargamiento de la rotura (ISO 1421): Trama: 107%, Urdimbre: 205%. Resistencia al desgarre (ISO 4674-1): Trama: >28 N/cm, Urdimbre: >25 N/cm.

FR Composition : Surface : Vinyle 70%, PU : 30%, Support : Polyester micro-fibre : 100%. Résistance à l'abrasion : ≥100.000 cycles matindale. Solidité à la lumière : >4. Résistance à la chaleur : 90°C. Charge à la cassure (ISO 1421) : Trame : >333N, Chaîne : >180N. Allongement de la cassure (ISO 1421) : Trame : 107%, Chaîne : 205%. Résistance à la déchirure (ISO 4674-1) : Trame : >28 N/cm, Chaîne : >25 N/cm.