



### Technical information

#### Quality tests

	CTBA Requirements	Steelcase Quality
Resistance to scratching	0,8 N	0,8 - 1,5 N
Resistance to abrasions	100 cycles	100 - 270 cycles
Resistance to impacts	No breaking	No breaking
Resistance to food, cleaning agents and hot products	No staining	No staining
Brilliance	< 45 gloss	12-18 gloss

#### Fire Rating

According to the law of 30 June 1983 concerning the classification of construction materials and interior architecture:

##### Norm NF P 92-507

MO: Incombustible

M1: not inflammable

M2: Difficult to inflame

**M3: Medium inflammable**

M4: Easy inflammable

The products consisting of particle boards or MDF are classified:

**M3 thickness** > 18mm

M4 thickness < 18mm

Fire retardant particle boards exist with special treatment that are classified M1 => please contact the specials department.

#### Reflection indices

ER Canadian Maple	0,57
HW Natural Beech	0,32
HP Shady Beech	0,17
WE Wenge Style	0,05
CC Natural Oak	0,30
MX Shady Cherry	0,16
OZ Natural Cherry	0,27
NU American Walnut	0,16
CG Black Oak	0,05

Recommendation: for ergonomic reasons the reflection indice should be between 0,15 - 0,75.