








COLOURS

 Tutte le superfici dei materiali, prima della verniciatura, subiscono un lavaggio con fosfati di ferro. La verniciatura è a polveri epossipoliestere ad alta reattività, specifica per verniciature protettive per interno, nelle varianti speculari, metallizzato e satinato. Lo spessore minimo del rivestimento è di 50/80 micron. I colori sopra evidenziati, sono intesi solo come guida e non riflettono sempre le finiture reali, Vi preghiamo di riferirvi sempre alle cartelle RAL o campioni originali per una informazione più precisa. La tabella colori propone solo finiture standard. Su richiesta sono disponibili finiture alternative previo accordo con l'ufficio vendite. Se non direttamente specificato, la verniciatura si intende con finitura semi lucida.

 *Prior to epoxy powder coating, all product surfaces are treated with iron phosphates. Coating is protective type for use indoors in three variants; specular, metallic and satin. Minimum coating thickness is 50/80 microns. Colours shown above are pure indications and are not representative of actual finishes. Please refer to either RAL colour scale or original samples for more accurate information. The colour chart offers standard finishes only. Other finishes are available on request, to be submitted to our sales office for evaluation. If not specified, all colours are in a semi-gloss finish.*

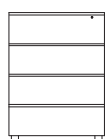
 Alle Oberflaechen der Dieffebiprodukte werden durch Phosfatation gereinigt und dann in ein Trockentunnel gegeben. Die elektrostatische Verpulverung ist speziell schuetzend fuer alle Teile und sowohl metallisiert, als auch satiniert verfuegbar. Der Duchmesser der Verkleidung ist mindestens 50/80 micron. Die oben genannten Farben gelten als Leitabelle, wobei man sich immer nur auf die Raltabellen oder auf originale Musterstuecke richten soll. Die Farbtabelle enthaelt nur die Standardfarben, aber es sind auf Anfrage auch Alternativen moeglich. Falls nicht anders abgemacht, sind alle Farben mattglaenzend.

 *Avant peinture tous les surfaces passent le traitement de nettoyage avec phosphatation de fer. Après le traitement les surfaces sont couverts avec poudres epoxyoliestères à haut reactivité, spécifiques pour peintures protectives pour ambiances couvertes. L'épaisseur minimum de la peinture est de 50/80 microns. Les finissions de ce tableau sont entendues seulement comme reference et pourraient ne pas être entendue comme véritières. Nous Vous prions de faire toujours reference aux tintes correspondants des finissions Ral ou éventuellement aux échantillons originaux à Votre disposition. Cette fiche Vous propose seulement les finissions standards. Autres finissions, aussi personnalisées, pourront être disponibles mais après negotiations avec notre service ventes. S'il n'est pas autrement demandé, la peinture est entendue avec finission semi-brillant.*

 Todas las superficies de los materiales, antes del lacado, sufren un lavado con fosfatos de hierro. El lacado es a polvo epoxipoliéster de reactividad, específica para lacados de protección de interiores, en las variedades especulares, metalizado y/o satinado 50/80 micron. Los colores arriba indicados se consideran sólo una muestra y no reflejan siempre los acabados reales. Les rogamos hagan siempre referencia a las carpetas RAL o a los muestrarios originales para tener una información más precisa. La tabla de colores propone sólo los acabados estándar. Se pueden solicitar acabados alternativos previo acuerdo con la oficina de ventas. Si no se especifica nada, se entenderá que el lacado es semibrillo.

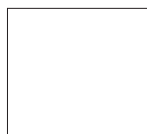
FILELINE PLUS

STRUTTURA - CARCASS



S 380 (RAL 9006)

Alluminio bonderizzato
Aluminium bonded



S 711 (RAL 9010)

Bianco
White



S 811 (RAL 9005)

Nero
Black

BOXLINE

STRUTTURA - CARCASS



RAL 9006

Alluminio
Aluminium



S 380 (RAL 9006)

Alluminio bonderizzato
Aluminium bonded



S 208 (RAL 7016)

Antracite testurizzato
Textured anthracite



AISI 304

Inox
Stainless steel

STANDLINE

STRUTTURA - CARCASS



S 380 (RAL 9006)

Alluminio bonderizzato
Aluminium bonded

FRAMELINE

STRUTTURA - CARCASS



RAL 9006

Alluminio
Aluminium



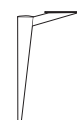
RAL 9006

Alluminio
Aluminium



RAL 9005

Nero
Black

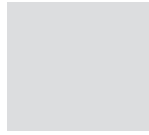
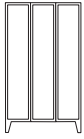


RAL 9006

Alluminio
Aluminium

LOCKERLINE

STRUTTURA - CARCASS



RAL 7035
Grigio chiaro
Light grey



RAL 5002
Blu solo per Art. 1331N / 1332N
Blue only for Art. 1331N / 1332N

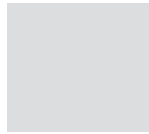


RAL 9007
Alluminio solo per serie Silver
Aluminium only for Silver



AISI 304
Inox
Stainless steel

PORTE - DOORS



RAL 7035
Grigio chiaro
Light grey



RAL 2008
Arancio
Orange



RAL 3002
Rosso
Red



ABET 857
HPL / Azzurro
HPL / Light Blue



RAL 5002
Blu
Blue



RAL 7016
Antracite
Anthracite

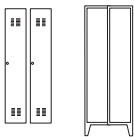


AISI 304
Inox
Stainless steel



ABET 846
HPL / Verde
HPL / Light green

ABBINAMENTO PORTE/TELAIO COMBINATION DOOR/CARCASS



7035
RAL 7035 **RAL 7035**
Porte Involucro
Doors Carcass



XOGD
RAL 2008 **RAL 7035**
Porte Involucro
Doors Carcass



XOGR
RAL 3002 **RAL 7035**
Porte Involucro
Doors Carcass



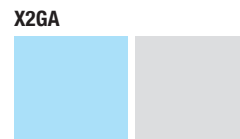
XOGA
RAL 5002 **RAL 7035**
Porte Involucro
Doors Carcass



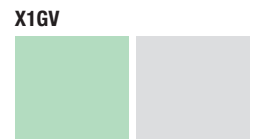
XOGT
RAL 7016 **RAL 7035**
Porte Involucro
Doors Carcass



XOAC
S 409 RAL 9006 **RAL 5002**
Porte Involucro
Doors Carcass

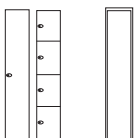


X2GA
HPL Azzurro **RAL 7035**
HPL Light blue Involucro
Porte Carcass
Doors



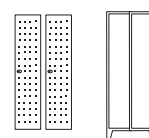
X1GV
HPL Verde **RAL 7035**
HPL Light green Involucro
Porte Carcass
Doors

ABBINAMENTO SILVER SILVER COMBINATION



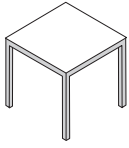
X1GC - Silver
S 409 RAL 9006 **RAL 9007**
Porte Involucro
Doors Carcass

ABBINAMENTO DESIGN INOX DESIGN INOX COMBINATION



XOAX
INOX AISI 304 **BLU**
Porte Involucro
Doors Carcass

XONG



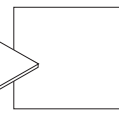
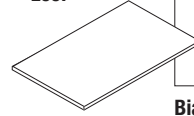
RAL 9005
Struttura
Frame

Grigio chiaro
Light grey
Piano
Laminate top



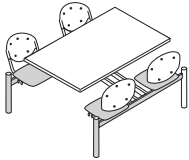
RAL 9005
Struttura
Frame

LOOI



Bianco
White
Piano
Laminate top

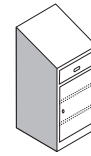
XBNA



RAL 9005
Struttura
Frame

Bianco
White
Piano
Laminate top

Blu
Sedute
Seats



RAL 7038
Struttura
Frame

XOCL



Cromata
Chrome
Struttura
Frame

Legno di faggio
Beech plywood
Seduta
Seats

XONG



RAL 9005
Struttura
Frame

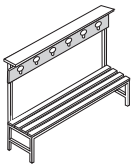
Grigio chiaro
Light grey
Sedute
Seats

XONA

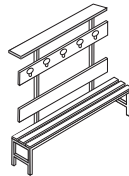


RAL 9005
Struttura
Frame

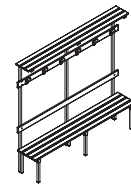
Blu
Sedute
Seats



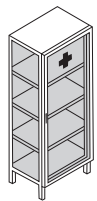
RAL 5002
Struttura panca standard
Standard bench frame



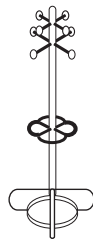
RAL 7016
Struttura panca design
Design bench frame



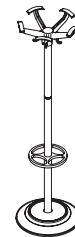
RAL 7035
Struttura panca KD
KD bench frame



RAL 9010
Struttura
Frame



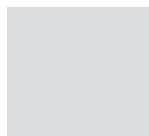
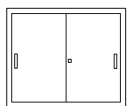
RAL 9005
Struttura
Frame



RAL 9006
Alluminio
Alluminium

FILELINE STANDARD

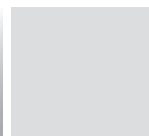
STRUTTURA - CARCASS



RAL 7035
Grigio chiaro
Light grey



AISI 304
Inox
Stainless steel

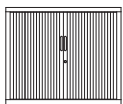


RAL 7035
Grigio chiaro
Light grey



7011 (RAL 7037)
Grigio
Grey

STRUTTURA - CARCASS



RAL 9006
Alluminio
Alluminium



RAL 7016
Antracite
Anthracite