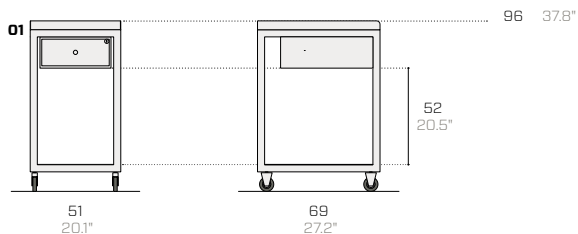


Run

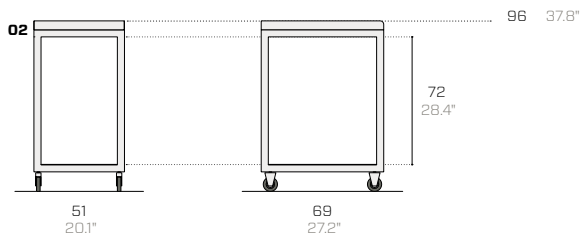
Dorino e Ferruccio Fantin, 1987



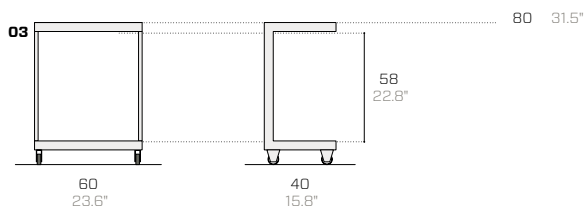
With drawer / Con cassetto / Mit Schublade



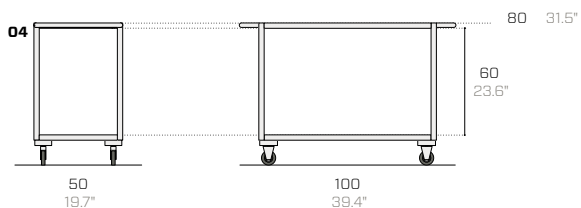
Without drawer / Senza cassetto / Ohne Schublade



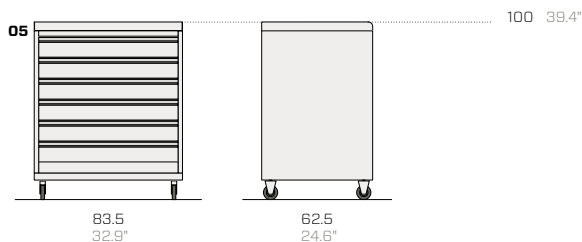
Storage trolley / Portagiogetti / Rollwagen



Trolley / Carrello / Wagen



Drawer unit / Cassettiera / Schubladenschrank



Telescopic runners with a capacity of 45 kg (99 lb). Effective internal dimensions 735 x 495 mm (28.94" x 19.49"), H 100 mm (3.94"). Optional drawer interior with 7 fixed partitions, H 85 mm (3.35") with a 90 mm (3.55") pitch. Locks not envisaged.

Guide telescopiche con portata 45 Kg (99 lb). Dimensioni utili interne 735 x 495 mm (28.94" x 19.49"), h 100 mm (3.94"). Opzionale interno per cassetto con 7 divisori fissi, h 85 mm (3.35") e con passo 90 mm (3.55"). Serrature non previste.

Teleskopführungsschienen, Tragfähigkeit: 45 kg (99 lb). Innenmaße 735 x 495 mm (28.94" x 19.49"), h 100 mm (3.94"). Optionales Zubehör für Schublade mit 7 festen Trennelementen, h 85 mm (3.35"), Abst. 90 mm (3.55"). Ohne Verriegelung.

Product / Prodotto / Produkt

Packaging / Imballo / Verpackung

No.	Code	Dimensions (w-d-h)	Weight	Max capacity	Dimensions (w-d-h)	Weight	Vol pkg
N.	Codice	Dimensioni (l-p-h)	Peso	Capacità max	Dimensioni (l-p-h)	Peso	Vol. collo
Nr.	Code	Abmessungen (b-t-h)	Gewicht	Max. Tragfähigkeit	Abmessungen (b-t-h)	Gewicht	Vol. Kollo
:	:	cm :	kg :	kg	cm :	kg :	mc

With drawer / Con cassetto / Mit Schublade

01	F325C	51 69 96	44	200	57 75 102	52	0.44
----	-------	----------	----	-----	-----------	----	------

Without drawer / Senza cassetto / Ohne Schublade

02	F325	51 69 96	19	200	57 75 102	27	0.44
----	------	----------	----	-----	-----------	----	------

Storage trolley / Portaoggetti / Rollwagen

03	F332	60 40 80	16	80	66 46 86	24	0.26
----	------	----------	----	----	----------	----	------

Trolley / Carrello / Wagen

04	F313	100 50 80	37	200	106 56 86	45	0.51
----	------	-----------	----	-----	-----------	----	------

Drawer unit / Cassettiera / Schubladenschrank

05	F331	83.5 62.5 100	150	100	89.5 68.5 106	158	0.65
----	------	---------------	-----	-----	---------------	-----	------

Rubber work surface cover / Rivestimento piano in gomma / Arbeitsplatte mit Gummibeschichtung

-	F3250011	51.0 69.0	-	-	-	-	-
-	F3320011	60.0 40.0	-	-	-	-	-
-	F3130011	100.0 50.0	-	-	-	-	-
-	F3310011	83.5 62.5	-	-	-	-	-

The packaging details are for assembled products / I dati di imballo si riferiscono al prodotto montato / Die Verpackungsdaten beziehen sich auf das montierte Produkt

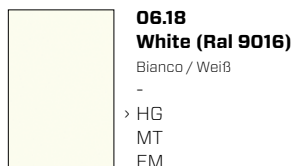
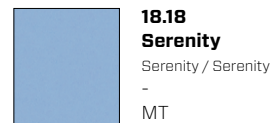
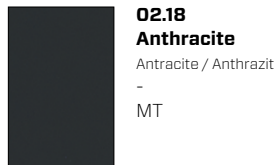
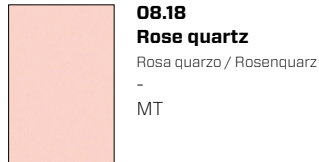
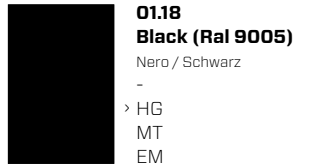


Metal essentials

HG = High Gloss / Lucido / Glänzend

MT = Matt / Opaco / Matt

EM = Embossed / Goffrato / Gaufriert



Metal design

HG = High Gloss / Lucido / Glänzend

MT = Matt / Opaco / Matt

EM = Embossed / Goffrato / Gaufriert

Ultra-matt



31.18
Cocoa
Cacao / Kakao
-
MT



32.18
Dove grey
Tortora / Taubengrau
-
MT



33.18
Hemp
Canapa / Hanf
-
MT



34.18
Smoke
Fumo / Rauchen
-
MT



35.18
Night
Notte / Nacht
-
MT

Metallic



41.18
Gold
Oro / Gold
-
EM



42.18
Copper
Rame / Kupfer
-
EM



43.18
Bronze
Bronzo / Bronze
-
EM



44.18
Iron
Ferro / Eisen
-
EM



45.18
Verdigris
Verderame / Grünspan
-
EM

Earth



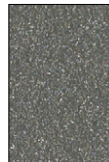
51.18
Sand
Sabbia / Sand
-
EM



52.18
Moss
Muschio / Moos
-
EM



53.18
Basalt
Basalto / Basalt
-
EM



54.18
Stone
Pietra / Stein
-
EM



55.18
Amethyst
Ametista / Amethyst
-
EM

Technical information

Metal Non-toxic powder coating for interior use, with no heavy metals. Cured in an oven at 190°C, following degreasing and phosphating. Guaranteed minimum thickness of 50 microns. Minimum resistance to salt spray of 200 hours (in accordance with the ASTM B117 standard). Not suitable for direct contact with food as envisaged in Italian Ministerial Decree 21/03/73. Before the coating is added, it is possible to assess whether to give the products a special treatment to make them more resistant to wear and exposure to the elements. There is a surcharge for this treatment. Requests for other RAL finishes can be considered.

Informazioni tecniche

Metallo Verniciatura per interni a polveri atossiche prive di metalli pesanti, con passaggio in forno a 190 °C, previo trattamento di sgrassaggio e fosfatazione. Spessore minimo garantito 50 micron, resistenza minima in nebbia salina pari a 200 ore (norma ASTM B117). Non idonea al contatto diretto con gli alimenti come previsto dal decreto italiano D.M. 21/03/73. Prima della verniciatura, è possibile valutare l'applicazione di un trattamento al fine di rendere i prodotti più resistenti all'uso e all'esposizione agli agenti atmosferici. Per tale trattamento è prevista una maggiorazione di prezzo. Altre finiture RAL valutabili su richiesta.

Technische Informationen

Metall Die Lackierung der gift- und schwermetallfreien Pulverlacke für Innenbereiche erfolgt im Lackierofen bei 190 °C nach vorheriger Entfettung und Phosphatierung. Die garantierte Mindeststärke der Lack-schicht beträgt 50 Mikron bei einer Mindestprüfungsdauer von 200 Stunden im Salznebel (ASTM-Norm B117). Nicht für den direkten Kontakt mit Nahrungsmitteln geeignet, gemäß Ministerialdekret vom 21.03.1973 i.d.g.F. Vor der Lackierung kann die Anwendung einer Behandlung abgewägt werden, um die Produkte für den Gebrauch und gegen Witterungseinflüsse widerstandsfähiger zu machen. Für diese Behandlung ist ein Preisaufschlag vorgesehen. Auf Anfrage können andere RAL-Finishes in Betracht gezogen werden.

4 solid frames on swivel castors to carry all loads.

Run with/without drawer: capacity of 200 kg (441 lb). 40 x 40 mm (1.57" x 1.57") tubular frame. Work surface with limit stop border on three sides H 50 mm (1.97"), in 2 mm (0.08") thick sheet metal. Drawer with lock, effective internal dimensions 335 x 328 mm (13.19" x 12.91"), H 80 mm (3.15"). Lower storage surface in 3 mm (0.12") thick sheet metal. Rubber swivel castors measuring 80 mm (3.15") in diameter, with galvanised sheet steel support.

Run storage trolley: capacity of 80 kg (176 lb). 60 x 20 mm (2.36" x 0.79") tubular vertical uprights. Upper and lower work surfaces in 1 mm (0.04") thick sheet metal with 50 x 20 mm (1.97" x 0.79") tubular metal limit stop border on all sides. Rubber swivel castors measuring 60 mm (2.36") in diameter, with galvanised sheet steel support.

Run trolley: capacity of 200 kg (441 lb). 30 x 30 mm (1.18" x 1.18") square-section legs. Upper and lower work surfaces in 3 mm (0.12") thick sheet metal with H 30 mm (1.18") limit stop border on all sides. Tubular handles measuring 25 mm (0.98") in diameter. Rubber swivel castors measuring 80 mm (3.15") in diameter, with galvanised sheet steel support.

Run drawer unit: capacity of 100 kg (221 lb). One-piece body in sheet metal, 0.8 mm (0.03") thick with closed tubular metal plinth H 40 mm (1.57"). 2 mm (0.08") thick sheet metal work surface with H 50 mm (1.99") limit stop border on three sides. 6 drawers in 0.7 mm (0.03") thick sheet metal with metal front and black plastic groove handles. Rubber swivel castors measuring 80 mm (3.15") in diameter, with galvanised sheet steel support.

This is a ready assembled product.

4 solide strutture su ruote girevoli, per il trasporto di qualsiasi carico.

Run con/senza cassetto: portata 200 kg (441 lb). Telaio in tubolare 40 x 40 mm (1.57" x 1.57"). Piano di lavoro con bordo di battuta su tre lati h 50 mm (1.97"), in lamiera da 2 mm (0.08"). Cassetto con serratura, dimensioni utili interne 335 x 328 mm (13.19" x 12.91"), h 80 mm (3.15"). Piano di appoggio inferiore in lamiera da 3 mm (0.12"). Ruote girevoli diametro 80 mm (3.15") in gomma, con supporto in lamiera d'acciaio zincata.

Run portaoggetti: portata 80 kg (176 lb). Montanti verticali in tubolare 60 x 20 mm (2.36" x 0.79"). Piani di lavoro superiore ed inferiore in lamiera da 1 mm (0.04") con bordo di battuta in tubolare 50 x 20 mm (1.97" x 0.79") su tutti i lati. Ruote girevoli diametro 60 mm (2.36") in gomma, con supporto in lamiera d'acciaio zincata.

Run carrello: portata 200 kg (441 lb). Gambe in angolare 30 x 30 mm (1.18" x 1.18"). Piani di lavoro superiore ed inferiore in lamiera da 3 mm (0.12") con bordo di battuta h 30 mm (1.18") su tutti i lati. Maniglioni in tubolare diametro 25 mm (0.98"). Ruote girevoli diametro 80 mm (3.15") in gomma, con supporto in lamiera d'acciaio zincata.

Run cassetiera: portata 100 kg (221 lb). Scocca monoblocco in lamiera da 0.8 mm (0.03") con zoccolo chiuso in tubolare di altezza 40 mm (1.57"). Piano di lavoro in lamiera da 2 mm (0.08") con bordo di battuta h 50 mm (1.99") su tre lati. 6 cassette in lamiera da 0.7 mm (0.03") con frontale metallico e maniglie a gola in plastica nera. Ruote girevoli diametro 80 mm (3.15") in gomma, con supporto in lamiera d'acciaio zincata.

Il prodotto viene fornito montato.

4 solide Transportbehälter auf Drehrollen, mit denen jede Art von Lagergut von A nach B transportiert werden kann.

Run mit/ohne Schublade: Tragfähigkeit 200 kg (441 lb). Gestell aus Metallrohr 40 x 40 mm (1.57" x 1.57"). Arbeitsplatte mit Anschlagkante an 3 Seiten h 50 mm (1.97") aus Blech St. 2 mm (0.08"). Schublade mit Verriegelung, Innenmaße 335 x 328 mm (13.19" x 12.91"), h 80 mm (3.15"). Ablageplatte aus Blech St. 3 mm (0.12"). Drehrollen mit Durchmesser 80 mm (3.15") aus Gummi mit Halterung aus verzinktem Stahlblech.

Run Rollwagen: Tragfähigkeit 80 kg (176 lb). Vertikale Pfosten aus Metallrohr 60 x 20 mm (2.36" x 0.79"). Arbeitsplatte und Ablageplatte aus Blech St. 1 mm (0.04") mit Anschlagkante aus Metallrohr 50 x 20 mm (1.97" x 0.79") auf allen Seiten. Drehrollen mit Durchmesser 60 mm (2.36") aus Gummi mit Halterung aus verzinktem Stahlblech.

Run Wagen: Tragfähigkeit 200 kg (441 lb). Beine aus Winkelblech 30 x 30 mm (1.18" x 1.18"). Arbeitsplatte und Ablageplatte aus Blech St. 3 mm (0.12") mit Anschlagkante h 30 mm (1.18") auf allen Seiten. Handgriffe aus Metallrohr mit Durchmesser 25 mm (0.98"). Drehrollen mit Durchmesser 80 mm (3.15") aus Gummi mit Halterung aus verzinktem Stahlblech.

Run Schubladenschrank: Tragfähigkeit 100 kg (221 lb). Monoblockkorpus aus Blech St. 0.8 mm (0.03") mit geschlossenem Sockel aus Metallrohr h 40 mm (1.57"). Arbeitsplatte aus Blech St. 2 mm (0.08") mit Anschlagkante h 50 mm (1.99") auf drei Seiten. 6 Schubladen aus Blech St. 0.7 mm (0.03"), Front aus Metall, Griffe mit Kehlung aus schwarzer Plastik. Drehrollen mit Durchmesser 80 mm (3.15") aus Gummi mit Halterung aus verzinktem Stahlblech.

Das Produkt wird montiert geliefert.

Disclaimer / Esclusione di responsabilità / Haftungsausschluss

Fantin Srl reserves the right to change the dimensions and features of the products contained in this technical data sheet at any time and without prior notice. The finishes illustrated are purely indicative as the accuracy tolerances of printing processes should be taken into account.

Fantin Srl si riserva la facoltà di modificare in qualsiasi momento e senza preavviso le dimensioni e l'esecuzione dei prodotti contenuti nella presente scheda tecnica. Le finiture riportate hanno valore indicativo in quanto soggette alle tolleranze dei processi di stampa.

Fantin Srl behält sich das Recht vor, die angegebenen Maße und Ausführungen der Produkte, welche dieses Produktblatt enthält, jederzeit ohne Vorankündigung zu ändern. Aufgrund drucktechnischer Abweichungen dienen die dargestellten Ausführungen nur der Illustration.

Fantin Srl

via San Vito, 43
33080 - Bannia
di Fiume Veneto (PN)
Italia

t +39 0434 959 133
f +39 0434 560 037
fantin@fantin.com
www.fantin.com



UNI EN ISO 9001