



CONTENITORI CONTAINERS CONTENEURS

TFA Alto/High/Haut



DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	TFA Alto/High/haut
Codice/Code no. Référence/Best.-Nr.	216
Portata in Kg. Loading capacity in Kgs. Charge possible en Kg. Tragfaehigkeit Kg.	800
Peso del contenitore in Kg. Containerweight in Kgs. Poids-tare en Kg. Behaltersgewicht in Kg.	52
Materiale Material Matériel Rohrmaterial	Fe 37
Finitura Surface protection Traitement surface Oberflaechenverarbeitung	Zincatura elettrolitica Electrolitic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max.load Superposition avec charge max. Stapelhoehe mit max. Tragfaehihkeit	2+1
Impilabilità chiuso Stackability when folded Empilabilité conteneur plié Verschlossene Aufstapelung	si
Posizione sportello Door position Position demi porte abattante Klappenoeffnung Position	Lato lungo Long side Grand coté Langseitig
Dimensioni esterne in mm. External dimensions in mm. Dimension hors-tout en mm. Aussenabmessungen in mm.	1198x785x1110
Dimensioni utili in mm. Internal dimensions in mm. Dimensions utiles en mm. Aussenabmessungen in mm.	1198X785X960
Dimensione maglia pareti in mm. Sides mesh sizes in mm. Dimensions mailles cotes en mm. Maschenweite Seintenteile in mm.	60X100
Dimensione base maglia in mm. Base mesh size in mm. Dimension mailles base en mm. Maschenweite in mm.	65X130
H vano inforcata Lifting receptacles H. Hauteur du garde au sol H. eingegabelter Raum	150
Opzioni Options Options Zubehoere	PIASTRA IDENTIFICAZIONE PIASTRA PORTA DOCUMENTI ANTIRIBALTAMENTO FONDO IN LAMIERA KIT RUOTE Customer's logo plate Plate for documents Fork Lift Device Base with sheet kit wheels Plaque identification Plaque porte documents Prise de fourche Fond tole kit 4 roues