



NUOVE TECNOLOGIE DEL FREDDO

Quick Reference Guide



STORAGE BINS

D 30

Bin PE530



Storage capacity/Capacità contenitore:	18-21 kg	190 kg
Kind of cube/Tipo di cubetto:	7 g	-
Size pebble mm/Dimensioni pebble mm ***:	13 x 18 x 13 ***	-
Electrical consumption/Consumo elettrico **::	240 W	-
Sizes (WxDxH)/Dimensioni (LxPxH):	568x800x817 mm	942x795x1053 mm ●●
Net weight/Peso netto:	58 kg	64 kg
Usable with/Utilizzabile con:	CV 305 - MGT 560	CM 350 - CV 305-475-950 GM 360-600-1200 GM 1200 Split - GM 1500 Split CO2 MGT 310-560-900

Bin T250



100 kg

-

-

-

560x815x1000 mm ●●

53 kg

CV 305 - GM 360-600-1200
GM 1200 Split - GM 1500 Split CO₂
MGT 310-560-900

Bin T420



200 kg

-

-

-

870x815x1000 mm ●●

63 kg

CM 350 - CV 305-475-900
GM 360-600-1200
GM 1200 Split - GM 1500 Split CO₂
MGT 310-560-900 - SM 500

Bin T830



350 kg

-

-

-

1250x815x1000 mm ●●

102 kg

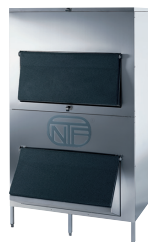
CM 350-650 - CM 650 Split
CV 475-950-1650 - GM 600-1200
GM 1200 Split - GM 1500 Split CO₂
MGT 560-900 - SM 500-750-1300
Split 750-1300 - Split 1300 CO₂



STORAGE BINS

Bin 1200 DD

RB 140



Cart capacity/Capacità carrello:	550 kg	108 kg
Bay store capacity/Capacità riserva	-	17 kg
Sizes (WxDxH)/Dimensioni (LxPxH):	1110x1060x1915 mm	795x1060x1284 mm
Net weight/Peso netto:	163 kg	64 kg
Usable with/Utilizzabile con:	GM 1200 °° - GM 1200 Split °° GM 1500 Split CO ₂ - GM 2000 GM 2000 Split - GM 3100 Split CO ₂ MGT 900 °° - SM 750-1300-1750-3300 Split 750-1300-1750-3300 Split 1300-2200-3300 CO ₂	GM 360-600-1200 GM 1200 Split - GM 1500 Split CO ₂ MGT 310-560-900

RB 280


108 kg x 2

50 kg

1560x1060x1484 mm

183 kg

CV 475-950 - GM 600 °-1200 °
GM 1200 Split ° - GM 1500 Split CO₂ °
MGT 560 °-900 ° - SM 750-1300
Split 750-1300 - Split 1300 CO₂

DRB 1100


108 kg x 2

300 kg

1560x1330x1780 mm

204 kg

GM 1200 °° - GM 1200 Split °°
GM 1500 Split CO₂ °° - GM 2000
GM 2000 Split - GM 3100 Split CO₂
MGT 900 °° - SM 1300-1750-3300
Split 1300-1750-3300
Split 1300-2200-3300 CO₂

DRB 2500


108 kg x 2

~ 1.000 kg

1560x1330x2460 mm

251 kg

GM 1200 °° - GM 1200 Split °° -
GM 1500 Split CO₂ °° - GM 2000
GM 2000 Split - GM 3100 Split CO₂
MGT 900 °° - SM 1300-1750
Split 1300-1750
Split 1300-2200 CO₂