














ACCUMULATORI DI FREDDO RIGIDI

codice articolo	misure	specifiche tecniche	unità di imballo
 459T200	sp 20 74*165	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 80 da pz 48 pz pallet 3840
 460T200-2	sp 40 74*165	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 80 da pz 24 pz pallet 1920
 461T350	sp 30 80*190	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 105 da pz 24 pz pallet 2520
 462T350-2	sp 60 80*190	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 105 da pz 12 pz pallet 1260
 463T500	sp 40 95*180	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 84 da pz 20 pz pallet 1680
 464T500-2	sp 80 95*180	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 84 da pz 10 pz pallet 840
 465T1000	sp 50 115*220	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 54 da pz 16 pz pallet 864
 466T1000-2	sp 100 115*220	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 54 da pz 8 pz pallet 432

	467TL6	sp 50 100*220	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 72 da pz 12 pz pallet 864
	468TL6-2	sp 100 100*220	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 72 da pz 6 pz pallet 432
	469TBF	sp 20 205*209	raffreddamento -5°C h 24 temperatura di esercizio 0°C	conf 18 da pz 13 pz pallet 624