



Tankube

Serbatoi metallici a contenimento totale, sovrapponibili a pieno carico e omologati



Descrizione

Serbatoi metallici a contenimento totale, sovrapponibili a pieno carico, omologati dal Ministero dei Trasporti per il trasporto di carburanti liquidi classe 3 UN 1202 e conformi alle direttive ADR (trasporto su strada), ADN (trasporto su acque interne), IMDG (trasporto via mare) e RID (trasporto su rotaia). Serbatoio cilindrico orizzontale da 960 l (Tankube 960) oppure verticale da 440 l (Tankube 440) costruito in acciaio al carbonio, saldato a tenuta, verniciato a polveri previo trattamento di sabbiatura, corredato di paratia interna frangi-flutti (Tankube 960), installato all'interno di un contenitore metallico con funzione di bacino di contenimento di capacità superiore al 110% del volume del serbatoio e munito di coperchio di chiusura lucchettabile.



Avvolgitubo

Attrezzature speciali sistemi erogazione.



Kit di attacchi rapidi

Per le connessioni di alimentazione e ritorno di gruppi elettrogeni.

Dati tecnici

Modello	Capacità nominale (lt)	Larghezza (mm)	Profondità (mm)	Altezza (mm)	Peso a vuoto (kg)	Peso con gruppo pompa (kg)
TKK440	434	980	980	1.220	216	221
TKK960	956	1.130	1.530	1.330	386	404

Piano di carico

Modello	Container 20'	Container 40'	Container 40' HC	Std truck 2700h mm
TKK440	10	24	48	52
TKK960	6	14	14	32

Codice prodotto

TK	X	X	X	X
Modello TK = Tankube	Carburante (vuoto) = Gasolio e benzina K = Gasolio e benzina omologato	Capacità 440 = 440 l 960 = 960 l	Pompa GE = Senza pompa A = 40 l/min B = 55 l/min D = 60 l/min	Pistola C = Automatica 60 l/min F = Automatica 80 l/min

Non tutte le combinazioni sono disponibili

Omologazione



Materie trasportabili	Gasolio / UNI1202 Benzina / UNI1203
Classi ADR	3
Gruppo imballaggio	II - III



Tankube

Réservoirs métalliques à rétention totale, superposables à pleine charge et homologués



Description

Réservoirs métalliques à confinement total, empilables à pleine charge, homologués par le ministère des transports pour le transport de carburants liquides de classe 3 UN 1202 et conformes aux directives ADR (transport routier), ADN (transport fluvial), IMDG (transport maritime) et RID (transport ferroviaire). Réservoir cylindrique horizontal de 960 l (Tankube 960) ou vertical de 440 l (Tankube 440), construit en acier au carbone, soudé étanche, peinture en poudre après traitement de sablage, pourvu d'une paroi interne brise-flot (Tankube 960), installé à l'intérieur d'un récipient métallique qui sert de bassin de rétention d'une capacité supérieure à 110% du volume du réservoir et muni d'un couvercle de fermeture verrouillable.



Filtre Water captor 70

Pour diesel et essence. Absorption de l'eau et filtration des impuretés. Capacité du filtre 30µm. Débit 70 l/min



Jeux de raccords rapides

Pour les connexions d'alimentation et retour de groupes électrogènes

Données techniques

Modèle	Capacité nominale (lt)	Largeur (mm)	Profondeur (mm)	Altesse (mm)	Poids à vide (kg)	Poids avec unité de pompe (kg)
TKK440	434	980	980	1 220	216	221
TKK960	956	1 130	1 530	1 330	386	404

Plan de chargement

Modèle	Container 20'	Container 40'	Container 40' HC	Std truck 2700h mm
TKK440	10	24	48	52
TKK960	6	14	14	32

Code produit

TK	X	X	X	X
Modèle TK = Tankube	Carburant (vuoto) = Diesel et essence K = Diesel et essence homologués	Capacité 440 = 440 l 960 = 960 l	Pompe GE = Sans pompe A = 40 l/min B = 55 l/min D = 60 l/min	Buse C = Automatique 60 l/min F = Automatique 80 l/min

Toutes les combinaisons ne sont pas disponibles

Approbation



Matériaux transportables	Gasolil / UNI1202 Essence / UNI1203
Cours ADR	3
Groupe d'emballage	II - III



Tankube

Steel tanks fully banded, full-load stackable, homologated



Description

Steel tank fully banded, full-load stackable, approved by Italian Ministry of Infrastructure and Transport for transportation of hydrocarbons of hazard Class 3; tanks have the following approvals: ADR (road transport), ADN (transport on inland waters), IMDG (sea transport) and RID (rail transport). Steel tank, horizontal, 950 l capacity (Tankube 960) or vertical 440 l (Tankube 440) made in carbon steel, watertight electro-welded, sandblasted and oven-baked powder coated; equipped with breakwater plate (Tankube 960) and fixed inside a steel container having the function of protection and impermeable secondary containment that can hold a minimum of 110% of the volume of the inner tank and completed with a lockable lid.

Accessories



Hose reel

Fuel handling and delivery equipment.



Digital fuel meter, mod. M24, for Diesel Fuel



Strainer filter stainless steel

For diesel and gasoline. Impurity filtration. Filter capacity 60µm. Flow rate 50 l/min.



ES Filter

For diesel and gasoline. Water absorption and impurity filtration. Filter capacity 10µm. Flow rate 70 l/min.



Filter Water captor 70

For diesel and gasoline. Water absorption and impurity filtration. Filter capacity 30µm. Flow rate 70 l/min.



Rapid couplings

Technical data

Model	Nominal capacity (lt)	Width (mm)	Depth (mm)	Highness (mm)	Empty weight (kg)	Weight with pump unit (kg)
TKK440	434	980	980	1,220	216	221
TKK960	956	1,130	1,530	1,330	386	404

Loading Plan

Model	Container 20'	Container 40'	Container 40' HC	Std truck 2700h mm
TKK440	10	24	48	52
TKK960	6	14	14	32

Product code

TK	X	X	X	X
Model TK = Tankube	Fuel (vuoto) = Diesel and gasoline K = Diesel and gasoline homologated	Volume 440 = 440 l 960 = 960 l	Pump GE = Without pump A = 40 l/min B = 55 l/min D = 60 l/min	Nozzle C = Automatic 60 l/min F = Automatic 80 l/min

Not all combinations are available