# For every challenge the right solution

The equipment used by Kube & Kubenz reflects the state of the art with a range of features that allow us to provide concepts tailored to every transportation. Simply contact our dispatchers for detailed information and individual advice!









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#### Tank containers

	1 chamber	3–4 chambers
Container type	• ISO, BIN, SWAP	
Frame length	• 6,058 m–7,82 m	• 7,15 m–7,82 m
Capacity	• 16–35 m <sup>3</sup>	• 27–32 m <sup>3</sup>
Features	• steam or water-glycol heating	• steam or water-glycol heating
	• with optional riser	• ADR and IMO approval
	• with optional wash plates	
	• ADR and IMO approval	
Insulation	• max 150 mm	• 90 mm–100 mm
Tank material	• V4A (coatings on request)	• V4A (coatings on request)
Applications	• harmless chemicals	• harmless chemicals
	• Class 3, 6.1, 8, and 9 chemicals	• Class 3, 6.1, 8, and 9 chemicals

## Road tankers

#### 1-4 chambers

Capacity	• 24–54 m <sup>3</sup>
Features	• some models with electric
	• glycol heating
	• steam heating
	• ADR approval
	• some models with threshold indicator
	• some models with dead man's handle
	• some models with silica gel filter
Insulation	• max 200 mm
Tank material	• V4A
Applications	• harmless chemicals
	• Class 3, 6.1, 8, and

## Gas tank containers

	20'	30' (1 chamber)
Capacity		• 32 cbm-42 cbm
Features	• 20' gas tank containers are available for diverse gases	• misc TODO/flange/ ACME etc. connections
		• hydraulic base valve actuation
		• ADR and IMO approval
Insulation		• max 100 mm
Tank material		• structural/stainless steel
Applications		• isobutane
		• butadiene
		• MMA/TMA
		• dimethyl ether (DME)
		• ethylene oxide (EOX)
		• propylene oxide (Propox) (Cl. 3)
		• etc.

All products are tested for tank compatibility.

