

RAIL ENGINEERING SOLUTIONS

LOCOMOTIVE / ROLLING STOCK DATASHEET

Rail Engineering Solutions is proud to be able to offer:

Quantity x Standard Gauge 4-Axle Container Flat Wagons



Quantity of double coupled container wagons for the transportation of ISO-668 containers of type 20 and 40.

Wagons are 4 axle with a maximum loading of 22.5 tonnes per axle. Minimum 70m curve radius. SKF type 713500 axle bearings, mono block type 58H wheels. Buffers fitted.

Cargo capacity: 4 X 20 foot container, 2 X 40 foot container or 2 x 20 foot container central on each side.

Brief Specification

Type	Flat Wagon
Built	2007 – 2008
Maker	Talbot Waggonbau
Wheel arrangement	5 Wheel
Specification	UIC
Maximum Speed	100km/h
Gauge	1,435mm
Length over Buffers	26,684mm
Height	1,170mm
Tare	25.5t
Brake manufacturer	Knorr type KE-GP
Coupler Type	Screw

Please send expressions of interest to:

Robert Coleman: robert@railengineeringsolutions.com 07538 382 401 (+44 7538 382 401)

RAIL ENGINEERING SOLUTIONS

LOCOMOTIVE / ROLLING STOCK DATASHEET

Rail Engineering Solutions is proud to be able to offer:

Quantity x Standard Gauge 4-Axle Container Flat Wagons

Additional Photographs



Loaded wagon



Loaded wagon

Please send expressions of interest to:

Robert Coleman: robert@railengineeringsolutions.com 07538 382 401 (+44 7538 382 401)