



Container Condition Report

For container owners, movers and users.

Basic Details	ConexBird Insight
<p>Container ID [REDACTED]</p> <p>Date of manufacture 01/05/2017</p> <p>Container type 22G1</p> <p>Cargo grade General Cargo</p>	<p><i>ConexBird independently determines each container's "mechanical age": the expected age of a container with the observed structural integrity.</i></p> <p>Real mechanical age 2011</p> <p>Durability level Fragile</p> <p>Analysis reliability 97%</p>
<p>Manual Inspection</p> <p>Depot [REDACTED]</p> <p>Inspection date 12/05/2021</p> <p>Assessed condition Sound/available</p>	<p>Measured at [REDACTED]</p> <p>Measurement date 14/05/2021</p> <p>Notes: <i>Repair costs are projected based on the container's observed mechanical age, as opposed to its nominal date of manufacture.</i></p>
	<p>Mechanical age 6 years older</p> <p>[REDACTED] looks 6 years older than a typical container made in 2017.</p> <p>Score 3%</p> <p>The container is stronger than 3% of containers made in 2017.</p> <p>Projected repair costs €276.48</p> <p>The expected repair costs for this container over the next year.</p>

ConexBird offers supporting tool(s) only, the use of which does not absolve responsibility for proper container usage.

Container Images

Interior - Warehouse <i>(unavailable)</i>	■ Enlarge	Interior - Depot <i>(unavailable)</i>	■ Enlarge
Right Side - Depot <i>(unavailable)</i>	■ Enlarge	Door - Depot <i>(unavailable)</i>	■ Enlarge
Right Side - Depot <i>(unavailable)</i>	■ Enlarge	Front - Depot <i>(unavailable)</i>	■ Enlarge
Right Side - during lift <i>(unavailable)</i>	■ Enlarge	Left Side - during lift <i>(unavailable)</i>	■ Enlarge
Top - during lift <i>(unavailable)</i>	■ Enlarge	Understructure - during lift <i>(unavailable)</i>	■ Enlarge

Notes on ConexBird data

- Real mechanical age:** The year group which best corresponds to the container's observed physical condition.
- Durability level:** The overall condition of the container's structure. From high to low, possible values are: Rugged, Fragile.
- Analysis reliability:** ConexBird's statistically-grounded confidence in the outputs from our machine learning algorithm.
- Score:** The percentile ranking of the container's structure, relative to all containers manufactured in the same year.

Projected repair costs: The cumulative repair costs expected for a container with the observed mechanical age, over a period of one year following the measurement date.

Measured at: The location where ConexBird measured the container.

Measurement date: The date on which ConexBird measured the container and obtained this insight.