



Quality Capability Classification

The quality capability of supplier

Pintsch GmbH
Hünxer Strasse 149
46537 Dinslaken
Germany

has been classified in

Dinslaken and Velbert

as Q1

for the

**product range
listed in the annex**

(The product range includes products manufactured in-house and products procured from external suppliers.)

of commodity groups

10320100, 10320200, 10322100, 10322200, 10322300, 10323100, 10330100, 10330200,
10330300, 10321100, 11101400, 11101300, 11101200, 10750140, 21260300, 10920820, 10920810

regarding the quality requirements of Deutsche Bahn AG

This classification is valid until 18 July 2025.

Deutsche Bahn AG

Qualitätssicherung Beschaffung Infrastruktur
(*Infrastructure Procurement Quality Assurance*)

Berlin, 21 June 2024

Thomas Müller

Klaus-Peter Dittmar

Annex I to the quality capability classification for Pintsch GmbH dated 21 June 2024

From the list of products subject to quality inspection

Products

Axle counter heads for shunting systems
Level crossing equipment mounted inside switchgear buildings
Concrete switchgear buildings for level crossing equipment
Closing-up systems
Acoustic warning systems for pedestrians
Trackside connection boxes (empty)
Manual switching equipment
Lamps and lighting systems
Colour-light signals and semaphore signals (complete)
Measuring devices for train control systems and train detection systems
Computers and electronic assemblies in trackside connection boxes
Computers, relay sets and electronic assemblies for use inside switchgear buildings for train detection systems and/or track-installed switching devices
Computers, relay sets and electronic assemblies inside the signalling cubicle
Relay sets for relay interlockings
Relay sets and electronic assemblies for brake control systems, control units for closing-up systems and radio remote control systems for hump locos
Relay sets, computers and electronic assemblies for level crossing safety systems
Relay sets, computers and electronic assemblies for shunting systems
Treadles and/or track-installed switching devices
Cabinets and/or racks for CCT systems mounted indoors or outdoors
Electric barrier drive systems
Plastic and/or metal barrier booms
Incandescent signal lamps
Steel signal posts
Signal elements with LED or incandescent lights
Signal heads
Software for train detection systems and/or track-installed switching devices that runs on computers inside switchgear buildings
Voltage transformers (AC/DC, DC/AC and DC/DC) for power supply for CCT and telecommunications systems
Electric point machines