

105MM CAT. A BUFFER

MIN. 30KJ

REFERENCES

EN 15551
UIC 526-1

APPLICATIONS

Freight wagons
Locomotives

MAIN CHARACTERISTICS

Travel: 105 mm (UIC A Category)

Stored Energy: min. 30 kJ

Mass: 100 kg

SHOCK ABSORBER

type I: metal – butyl

type II: thermoplastic elastomer

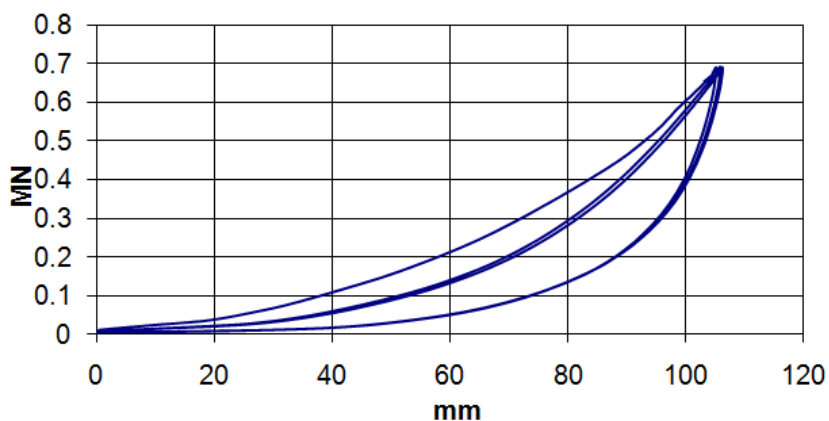
BUFFER HEAD

Material

- type I: S355
- type II: S355 + wearing plate

Dimensions

- standard: 340mm x 450mm
- optional: 340mm x 550mm



ENQUIRIES

INNOVA Systems & Technologies

Str. Abrud 97 bl. 168 ap. 2, 310279 Arad, Romania

Phone: +1 (646)4800335 | Phone/Fax:+40 (257)219943

www.INNOVA-SysTech.com | info@innova-systech.com

CERTIFICATIONS

2013/321/EC/Commission Decision - Technical specification for interoperability relating to the subsystem rolling stock-freight wagons of the trans-European conventional rail System amended by 2013/1236/EU Commission Regulation.

2010/713/EC/ Commission Decision on modules for the procedures for assessment of conformity, suitability for use and EC verification to be in the technical specifications for interoperability adopted under Directive 2008/57/EC of the Parliament and of the Council.

