

## Declaration of Performance

(according to Regulation EU 305/2011)

Ref: TSCP\_Vetex\_N2W2SS\_550\_2500\_1017

### Vetex N2W2 @ 2.5m Post Spacing, Single Sided 550mm high Safety Barrier

For use as a vehicle restraint system in circulation  
areas in accordance with EN 1317-5:2007+A2:2012

Tata Steel Construction Products  
Llanwern Works, Newport,  
South Wales. NP19 5QZ  
Tel: +44 (0)1633 752191  
Email: cep.sales@tatasteel.com  
Website: www.tatasteeleurope.com

System of assessment and verification of constancy  
of performance of the product

### System 1

Notified factory production control certification body  
No. 0888 performed the initial inspection of the test  
reports, manufacturing plant and of factory  
production control and the continuous surveillance,  
assessment, and issued the certificate of conformity  
of the factory production control

Notified Body:  
Horiba MIRA, Watling Street,  
Nuneaton, CV10 0TU  
Tel: +44 (0)24 7635 5000  
Email: certification@horiba-mira.com  
Website: www.horiba-mira.com

EN 1317-5:2007+A2:2012

### Vetex N2W2 @ 2.5m Post Spacing 550mm high Single Sided Safety Barrier

The performance of this system meets the  
specification and standards as per the HORIBA MIRA  
test reports:

1209555-008-1 (P0221)  
1209555-038-01 (R0231)

System performance is subject to the installation and  
assembly completed in accordance with current Tata  
Steel installation manuals. Installation to be carried out  
by trained and Tata Steel approved installers.



Malcolm Boyles Date  
Managing Director - Distribution UK & Ireland, Tata Steel

24/10/17

Signed on behalf of Tata Steel UK Limited



0888

Tata Steel Construction Products  
Llanwern Works, Newport, South Wales  
NP19 5QZ

16

0888-CPR-0252-01

EN 1317-5:2007+A2:2012

### Vetex N2W2 @ 2.5m Post Spacing, 550mm high Single Sided Safety Barrier

intended to be used in circulation areas

#### Performance under impact:

- a) Containment level: N2
- b) Impact severity: A
- c) Normalized Working Width: W2 (0.7m)
- d) Normalized Dynamic deflection: 0.7m
- e) Normalized vehicle intrusion: VI2 (0.7m)

#### Durability:

Structural steel fabricated then galvanized in  
accordance with EN ISO 1461

**Resistance to snow removal:** NPD

**Dangerous substance:** NPD