OBEX P4

Steel Modular End Terminal Tested and certified according to ENV 1317-4 & prEN 1317-7

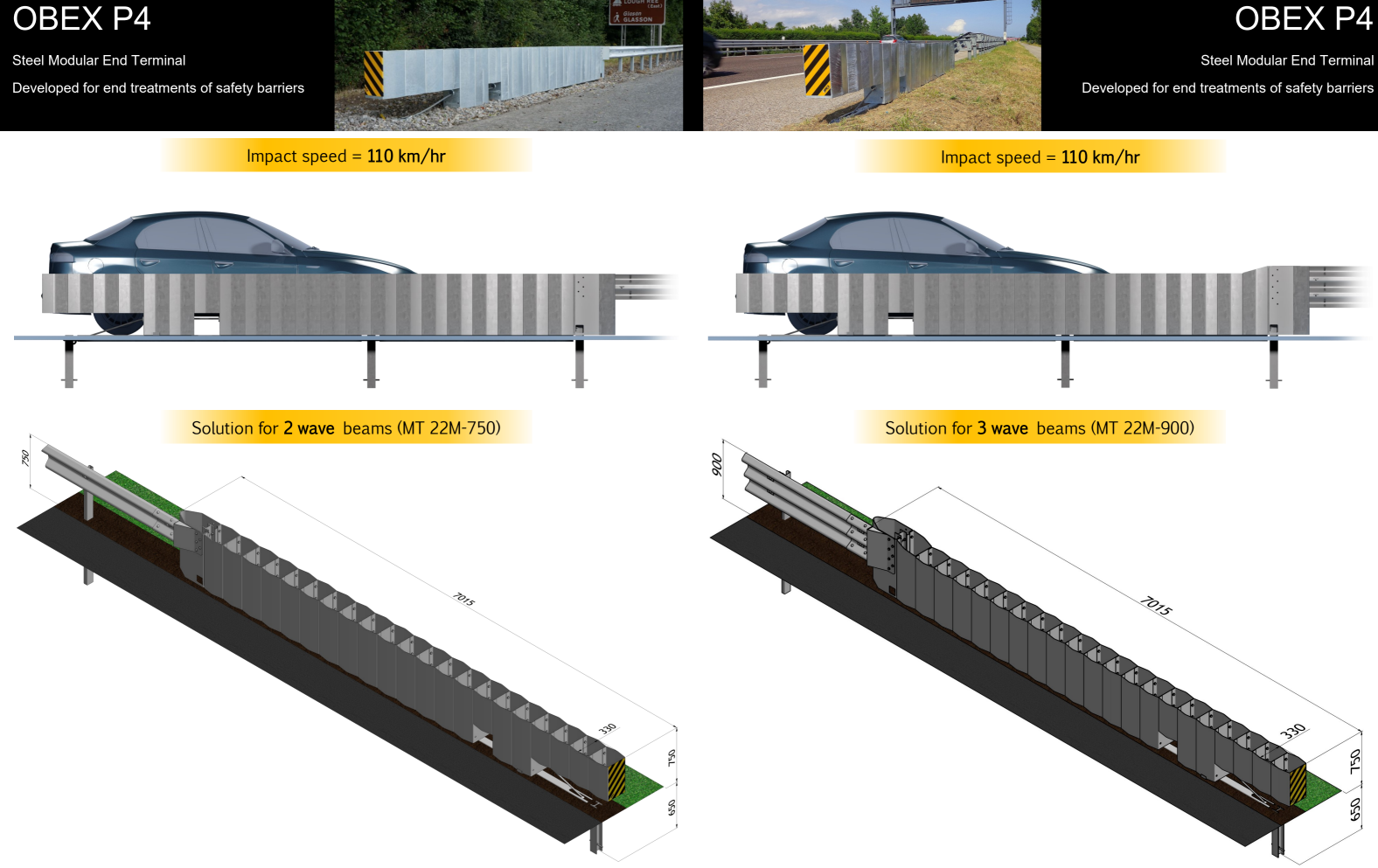


OBEX Systems Ltd.

Vehicle containment specialist for a global market.

www.obexsystems.com









Steel Modular End Terminal

Developed for end treatments of safety barriers

ANCHORING OPTIONS

CONNECTION SOLUTIONS



Surface mounted on concrete base

Post in sockets / concrete foundation





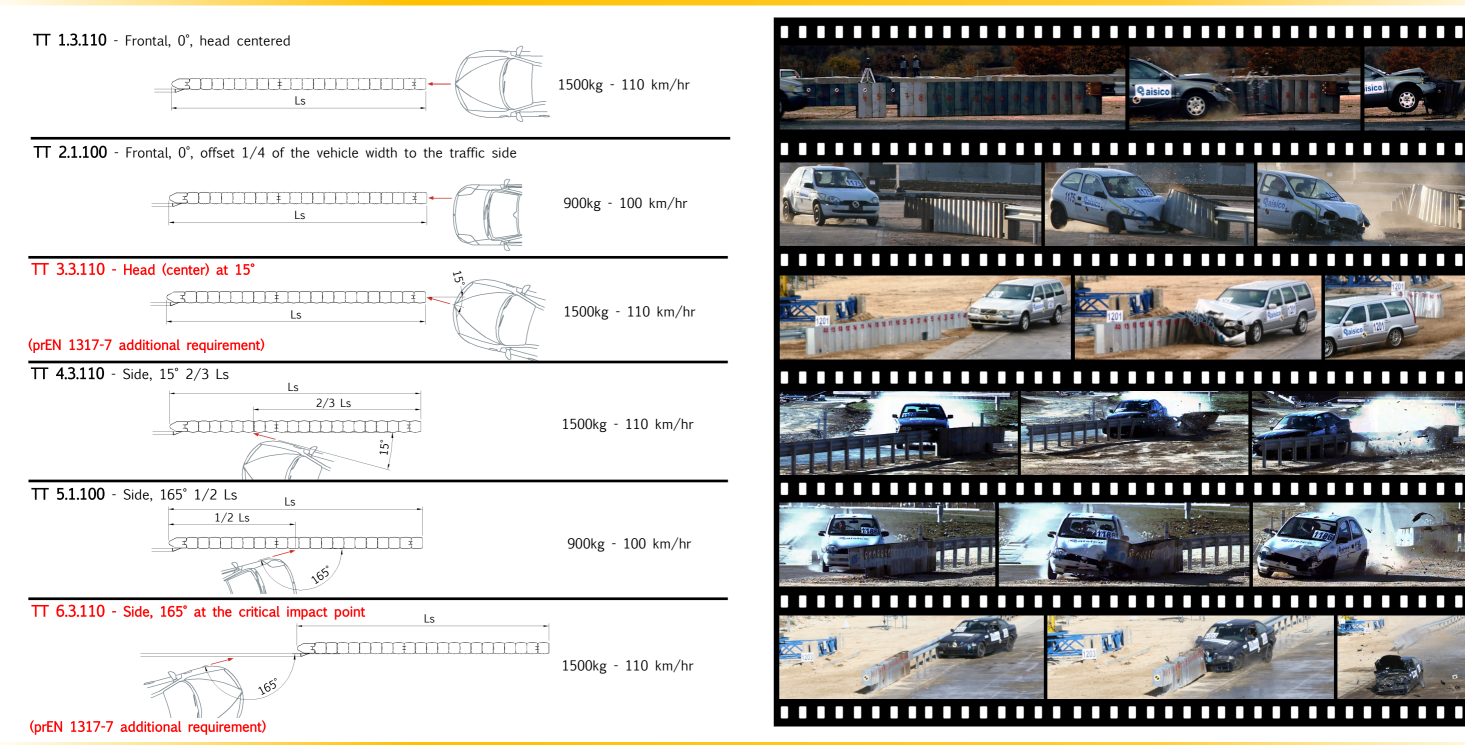


OBEX P4

Steel Modular End Terminal Developed for end treatments of safety barriers



VEHICLE IMPACT TEST (ENV 1317-4 & prEN 1317-7)



HAZARDS DUE TO UNTESTED END TERMINALS



www.obexsystems.com

CRASH TEST





A uniquely flexible solution for all high speed roads.

OBEX P4 Steel Modular End Terminal

Patent Pending (UK No. 142108.6)

PERFORMANCES - P4 (ENV 1317-4 & prEN 1317-7)					
Test code	Impact Speed	Vehicle Mass	Lateral Displacements Zone	Exit Box Classification	ASI
TT 1.3.110	110 km/hr	1500 kg	Da1 - Dd2	Z1	А
TT 2.1.100	100 km/hr	900 kg	Da1 - Dd1	Z1	В
TT 3.3.110	110 km/hr	1500 kg	S 0,5 - T 2,0 - U 0,5	Z1	А
TT 4.3.110	110 km/hr	1500 kg	Da1 - Dd1	Z1	А
TT 5.1.100	100 km/hr	900 kg	Da1 - Dd1	Z1	А
TT 6.3.110	110 km/hr	1500 kg	S 0,5 - T 0,5	Z1	А



Tested according to the current European norm ENV 1317-4 & prEN 1317-7.

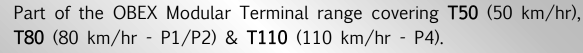
Approved modifications allowing for use with **2 & 3 wave beams** together with options for concrete foundations, sockets and surface mounting.

Suitable for single and double sided applications.

Simplicity of design allows for a cost effective and competent installation and repair.



No intrusion risk from modular components on impact.





Commonality of components throughout the OBEX terminal family allows for efficient and flexible stock control.



The OBEX modular terminal range is covered with a **Patent Pending** application (UK No.1421308.6).



Obex Systems Ltd The Distillers Building, New Church Street, Smithfield, Dublin 7, D07 CXV8, Ireland

> T: +353 (0)1 866 5151 E: info@obexsystems.com





Certified ISO 9001:2008

N° FS621095