

This certifies	that the Company:	Euro Towers Ltd, Unit 5 Edgemead Close, Round Spinney Industrial Estate, Northampton, NN3 8RG		
has been gra	nted Certificate number:	TM1010		
and use of th	e T&RGETMARK.	T&RGETMARK CERTIFIED BS 1139-6:2022 TM1010 testandresearch.org		
Scope of Certification:				
		232 Cantilever Tower, 232 Stair Access Tower, 232 Bridged Tower, 232 Linked Tower, 20m Tied External Tower, 232 Large Deck Tower (See Annex A)		
	Standard(s):	BS 1139-6:2022		
	Certification scheme:	PASMA39		
	produced at or supplied from:	Euro Towers Ltd, Unit 5 Edgemead Close, Round Spinney Industrial Estate, Northampton, NN3 8RG		
Service Orde	r:	S1033		
Certification	first granted:	27 th July 2023		
Certificate Re	evision:	02		
Last Revision	issued:	22 nd December 2023		
Expiry date:		27 th July 2027		
Authorised b	<i>y:</i>	John Darby, General Manager		

This certificate is only valid for the products listed and provided at or from the organisation as stated. This Certificate remains the property of Test & Research Centre Ltd. T&R terms and conditions apply.

Page 1 of 3



Check for valid certificates at

testandresearch.org

Test & Research Centre Ltd - 34 Regal Drive - Soham - Cambridgeshire - CB7 5BE - UK Registered in England under number 11736670 at 10 Queen St Place, London, EC4R 1BE



Annex A

The scope of this Certificate covers the following products:

Product name:	232 Cantilever Tower (End and Side)
Platform length(s):	2.0m, 2.5m 3.0m
Frame width(s):	Single, Double
Platform heights:	8m outdoor, 12m indoor
Load class:	3 – 2.0kN/m ²
Access class(s):	D – Vertical ladder
Height class:	H2
Configuration class:	Standard
Wind class:	W1

Product name:				
Platform length(s):				
Frame width(s):				
Platform heights:				
Load class:				
Access class(s)	:			
Height class:				
Configuration of	class:			
Wind class:				

232 Stair Access Tower

1.3m Single 8m outdoor, 10.5m indoor 3 – 2.0kN/m² D – Vertical ladder H2 Standard W1

Product name: Platform length(s): Frame width(s): Platform heights: Load class: Access class(s): Height class: Configuration class: Wind class:

232 Bridged Tower

2.0m, 2.5m and 3.0m towers with 2m/2.5m/3m bridge Double 8m outdoor, 12m indoor 3 – 2.0kN/m² D – Vertical ladder H2 Standard W1

This certificate is only valid for the products listed and provided at or from the organisation as stated. This Certificate remains the property of Test & Research Centre Ltd. T&R terms and conditions apply.

Page 2 of 3





Check for valid certificates at

testandresearch.org

Test & Research Centre Ltd - 34 Regal Drive - Soham - Cambridgeshire - CB7 5BE - UK Registered in England under number 11736670 at 10 Queen St Place, London, EC4R 1BE



Product name: Platform length(s): Frame width(s): Platform heights: Load class: Access class(s): Height class: Configuration class: Wind class:

232 Linked Tower

2.0m, 2.5m and 3.0m Double 8m outdoor (stabilisers), 12m outdoor (tied) 3 – 2.0kN/m² D – Vertical ladder H2 Standard W2 (tied) / W1 (stabilisers)

Product name: Platform length(s): Frame width(s): Platform heights: Load class: Access class(s): Height class: Configuration class: Wind class:

232 20m Tied External Tower

2.0m, 2.5m and 3.0m Double 20m outdoor 3 – 2.0kN/m² D – Vertical ladder H2 Standard W2

Product name: Platform length(s): Frame width(s): Platform heights: Load class: Access class(s): Height class: Configuration class: Wind class:

232 Large Deck Tower 2.0m, 2.5m and 3.0m towers with 2m/2.5m/3m bridge Double 8m outdoor, 12m indoor 3 – 2.0kN/m² D – Vertical ladder H2 Standard W1

This certificate is only valid for the products listed and provided at or from the organisation as stated. This Certificate remains the property of Test & Research Centre Ltd. T&R terms and conditions apply.

Page 3 of 3





Check for valid certificates at

testandresearch.org

Test & Research Centre Ltd - 34 Regal Drive - Soham - Cambridgeshire - CB7 5BE - UK Registered in England under number 11736670 at 10 Queen St Place, London, EC4R 1BE