

Impact test report

Quick-Guard[®] Express

Date	Place	Testing Company
2016-01-22	Kungsbacka, Sweden	ABB Jokab Safety
Report No:	Test method	
QG-TR-63	Test method stated in EN ISO 14120:2015 Annex C	

Test object data

Test object	Infill material / panel	Panel fixation	Post profile
Quick-Guard Express	JSM YN40W2 Welded steel mesh 40/3,5	JSM NL2/NL3 Net lock	JSM A44A Aluminum profile 44x44
Test object height	Test object width	Manufacturer	
2000 mm	1056 mm	ABB Jokab Safety	
Other			

Test equipment and conditions

Test method	Impact body	Impact side	Height of impact point
Pendulum test	Hard body	Inside hazard zone	1340 mm
Body mass	Drop height	Calculated impact energy [E]	Floor fixation
34 kg	900 mm	300 J	M10x68 expander shell bolts

Other

Pendulum speed: 15,1km/h (4,2m/s)

$$E = mgh = 34 * 9,82 * 0,9 = 300 J$$

or

$$E = \frac{mv^2}{2} = \frac{34 * 4,2^2}{2} = 300 J$$

Where:

E is the calculated impact energy in Joule [J]

m is the pendulum mass [kg]

g is 9,82 m/s² (constant)

h is the drop height in meters [m]

v is the pendulum speed [m/s]

Test result

Result:

The fence absorb and resist the energy impact caused by the pendulum body, and obtain a remaining deformation. Total deflection of the fence was approximately 240 mm, no penetration or parts departed.