

Målskog

SE-335 91 Gnosjö

The manufacturer, Joma AB, herewith declares that the product Joma tie rod Nr. 16 is in conformity with the provisions of the EC Directive 89/106/EEC as described in annex ZA of EN-845-1



2008-02-01

## EC declaration of conformity wall ties type Joma Nr. 16

## **Product description:**

The product Joma tie rod Nr. 16 is an asymmetrical, expansion anchor type, made of 4,0 mm stainless steel wire, for connecting masonry walls to concrete structures

Geometeri:	Diameter mm	Lenght mm
	4,0	210
	4,0	260
	4,0	310
	4,0	360
	4,0	400
	4,0	420
	4,0	450
	4,0	500



Durability:	
Material	Austenitic stainless steel 1.4401 (EN 10088)
Coating reference	R 1

Characteristics:	Concrete
Tensile load capacity	6,2 kN
Water shedding capacity	Resistant
Dangerous substance	None

CE TYPE TESTING	Teknologisk Institut, DK-8000 Århus C, has as EU notified body no. 1235	
	performed type-testing of the products mentioned above	
	according to the requirements in standard EN-845-1:2004,	
	Specification for ancillary components for masonry. Part 1:Ties,	
	tension straps, hangers and brackets	

Certifikat nr.: J 007-08