

specification - construction joint COSINUS SLIDE®

Pos	qantity unit	description	unit price	total price
		joint de construction / dilatation		
1	m	Delivery and installation (top edges on finished floor level) of a construction joint / casting stop made of steel in grade S235JR2 according EN 10025-2, with sinus-shaped vertical metal plates including all steel fittings as continued load transfer system, ensuring best possible load transfer capacity up to a joint opening of 15mm adjustable in height when instaling with a specific bottom divider plat anchorage of the joint to the concrete by means of special 3D formed continuous rebar. equiped with an adjustable vertical plate which prevents a flow of concrete through the joint during casting. suitable for high static loads and heavy traffic with all types of usual handling equipments including specific structural analysis of the most critical load cases and combinations ensuring crossing of joints without additional vibration in accordance with Directive 2002/44 EC on the minimum safety and health requirements for the exposure of workers to the risks arising from physical agents (vibration), including the manufacturer's declaration and certification of an independent body. for the formation of a durable joint without impact of wheels. for example Cosinus Slide® or equivalent for an industrial floor thickness of cm	e	
2	m	price for galvanized joints		
3	m	price for joint in stainless steel, type 316		
		joint crossing element to create X crossings		
4	pcs	joint crossing element to create X crossings		
5	pcs	price for galvanized crossing elements		
6	pcs	price for crossing elements in stainless steel, type 316		
		joint crossing element to create T crossings		
7	pcs	joint crossing element to create T crossings		
8	pcs	price for galvanized crossing elements		
9	pcs	price for crossing elements in stainless steel, type 316		