

# DUBLEZ

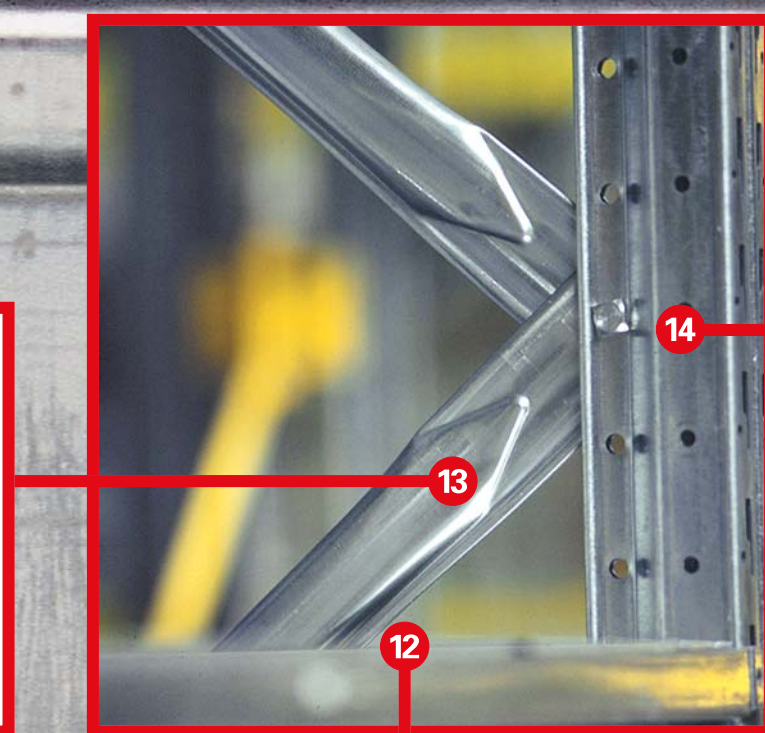


## PRODUCT GUIDE



NEW

**+ SAFETY**  
Traverses and diagonals are carefully produced with closed profiles, in order to obtain a higher load resistance and wholly avoiding sharpening parts or dangerous edges.



**+ EASY TO ASSEMBLE**  
A special square washer permits an easier assembly and a more homogeneous distribution of the fixing pressure.

**+ EASY TO ASSEMBLE**  
A square-head bolt 8.8 resistance has been purposely realized for DUBLEZ. It allows an easier assembly, there is no more need of using the false key. The square-head bolt section prevents the fixing operations from rotating.

**+ VERSATILE UTILIZATION**  
Dublez side supporting shelf has been purposely designed to receive supporting shelves in order to place the goods. The shelves can be of several types: metal (standard), perforated, wooden or others according to the needs.

**+ RESISTANCE**  
A central stiffening rib on uprights to eliminate any potential local unstableness on the front side.

**+ STABILITY**  
The slots on the uprights are slightly inclined so as to permit a strong progressive clamping to the beams. This device will avoid any movements in the connection between beam and upright, thus increasing the stability of the whole structure.

**+ VERSATILITY**  
Availability of two different beams' typologies (75 mm and 100 mm) for bays up to 2700 mm.

WARNING: Each beam must be assembled with 2 safety pins (code LSSPINZINC). To obtain a higher load capacity on each pair of beams it is required to fix the beam to the upright by means of n. 4 screws (code LSV513TTC).

N.B. The capacity charges refer to each pair of beams and quoted in KGS.

LOW BEAM 150 Z				
Length	with pin kg	with 1 screw kg	with 2 screws kg	
1000	520	680	780	77
1200	500	650	750	
1500	450	560	650	
1800	400	470	550	
2000	350	400	470	

LOW BEAM 200 Z				
Length	with pin kg	with 1 screw kg	with 2 screws kg	
1500	700	850	950	77
1800	600	710	810	
2000	530	620	720	
2400	400	450	550	
2700	280	300	350	

HIGH BEAM 200 Z				
Length	with 1 screw kg	with 2 screws kg		
2000	700	850	102	77
2400	550	700		
2700	450	600		

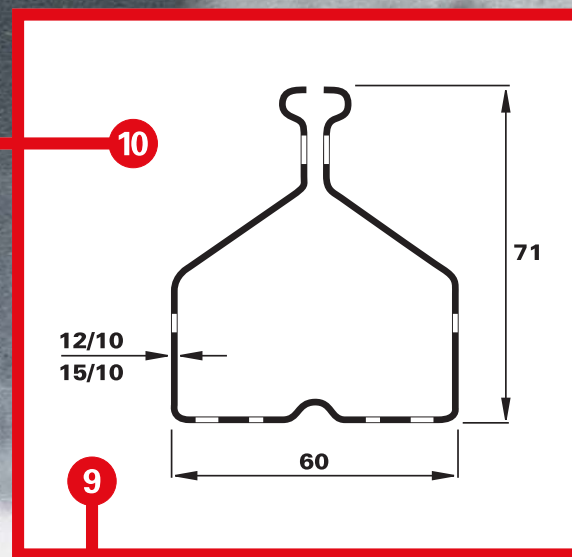
FRAME MAX LOAD CAPACITY UP TO 8690 Kg DEPENDING ON CONFIGURATIONS.

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METAL SHELVINGS AND ARCHIVES FOR THE NEW  
**QUALITY WAREHOUSE**  
www.rosss.it

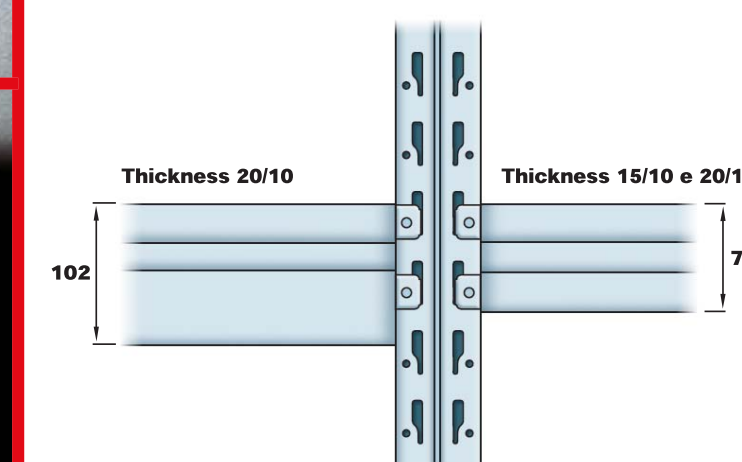
**+ SAFETY**  
The flooring safe position of the footplate's fixing dowels avoids any possibility of impediment and any collision with parts in motion.

**+ RESISTANCE**  
Upright profile with frontal section of 60 mm and wide profile section area which is due to a deep back development, that assure a remarkable resistance to the load together with a small frontal bulk.



**+ RESISTANCE**  
Uprights in two types of thickness according to the load capacity required. Structures available also in high resistant steel.

**+ VERSATILE UTILIZATION**  
The beam is available in two different heights 75 mm and 100 mm according to the load capacity required. The beam of 75 mm is also available in two types of thickness so as to satisfy the several needs of charge up to a maximum limit of 950 Kg by shelf.  
\*real measure 77 mm and 102 mm



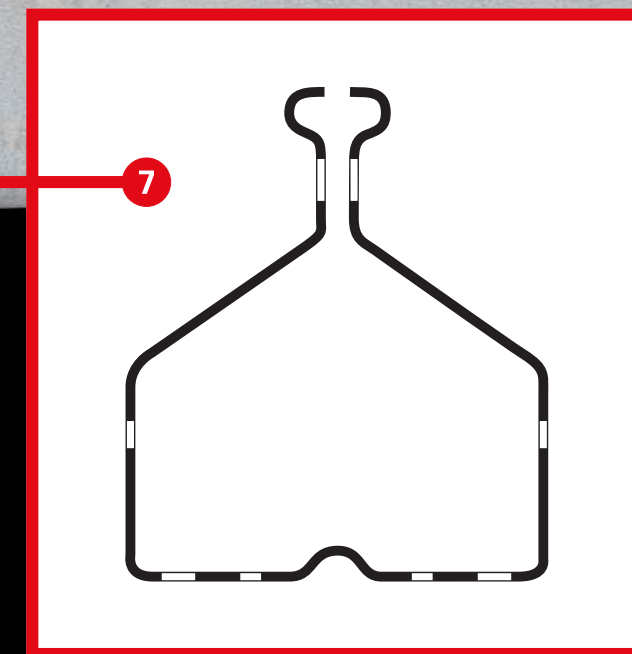
**+ VERSATILE UTILIZATION**  
Uprights perforation every 50 mm to assure a higher flexibility in their utilization.

**+ SAFETY**  
The double perforation of the beams' joints facilitates the correct insertion of the safety pin both for beams assembled in shelf-support position and in pallets support position. The use of round-head fixing screws assure a higher safety.

**+ SAFETY**  
The supporting bracket for walkway platform has been realized in just one single piece without welding process to get a higher resistance and it is equipped of a special fixing device which is characterized by some longitudinal bars that go through the upright instead of the traditional frontal way of fixing. This system assures a higher resistance to the vertical charge in order to use the mezzanine floor in total security.



**+ RESISTANCE AND SAFETY**  
In order to assure a higher resistance to the load without sharpening parts and dangerous corners the uprights' edges are inner folded with a "C" shaped closing.



**+ RESISTANCE / HARD-WEARING**  
Zinc-coating uprights = z 200  
Zinc-coating traverses and diagonals = z 140

**+ VERSATILE UTILIZATION**  
Thanks to the special clamping device, the beam can be assembled on one of the two sides, according to the needs. So the flat surface results perfect to receive directly light pallets, goods and small items.

# DUBLEZ

COMPANY CERTIFIED  
ISO 9001 - ISO 14001 - EMAS - ACAI CISI - SA 8000



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