

TEST REPORT

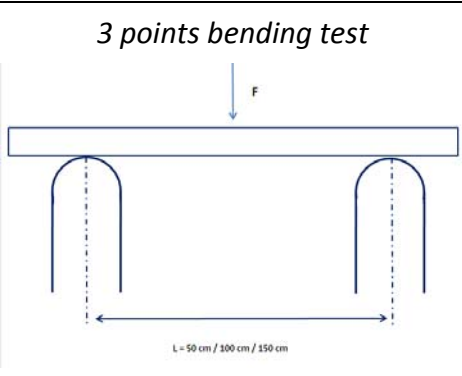
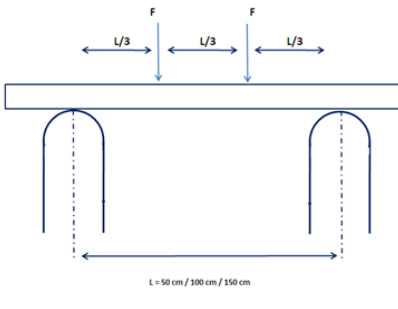
Report number: 035SATM11 – 0

LOAD CAPACITY ON PROFILES - REF.: 28X30X2000P

Load capacity of the profiles

The maximum loads are calculated according to the following conditions:

- The maximum bending is $< L/150$
- The tests were done using a 200kN-capacity mechanical universal-testing machine

Profile Length (spam)	 <p>3 points bending test</p>	 <p>4 points bending test</p>
500 mm	2782 N	4110 N
1000 mm	949 N	1259 N
1500 mm	431 N	585 N

General observations:

- Fundació CTM Centre Tecnològic is not responsible for the validity of the additional information provided by the Customer (samples identification, technical documentation, etc.).
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