

Progress Profiles SpA Via Le Marze, 7 31011 ASOLO (TV) Italy

Tel. +39 0423 950398 Fax +39 0423 950979 Azienda certificata UNI EN ISO 9001:2015 P.I. IT 03481880262 - R.E.A. TV 275319 C.F. e Iscr. Reg. Impr. TV 03481880262 Cap. soc. € 120.000,00 i.v. N. Meccanografico TV 44685

TEST CERTIFICATE

Asolo, 24/06/2020

Test no. 12261 of 07.03.2019

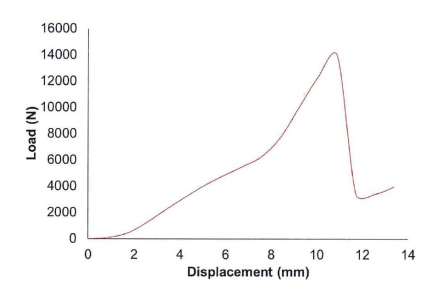
Certificate no. 124/2019

Purpose of the test: Compression test of plastic pedestals. PROSUPPORT TUBE SYSTEM

RESULTS OF COMPRESSION TEST

Assembly: PSTK 0202 + PSTT 155 + PSTGH 02 + PSTH 04 + PSTG

Test 4: Worst case scenario (Spindle treaded 1 tread only on PSTGH 02)





RESULTS OF COMPRESSION TEST

TEST Spindle treaded 1 tread only on PSTGH 02	Maximum load	Shift with maximum load
	(N)	(mm)
UNI EN ISO 6892-1:2009	13927	10,89

Conclusions and observations:

Objective of this test is to show pedestals assembly compression resistance in most extreme conditions (Spindle treaded 1 tread only on PSTGH 02). In the condition described above the maximum load of the system assembly exceeds 13927 Newtons. equivalent to Kg. 1420 or 3130lbs.

Technical Department





