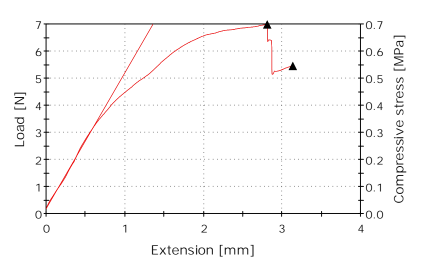
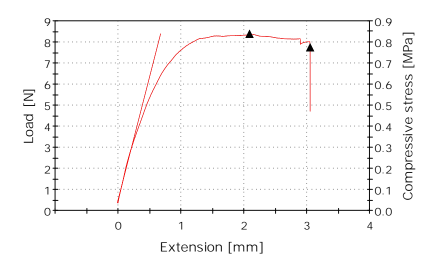


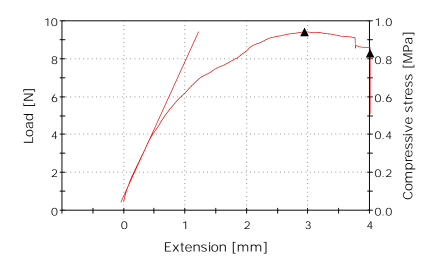
Measurement
Load [N]
Compressive stress [MPa]

## Specimen 2

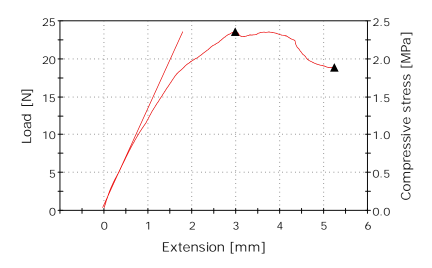




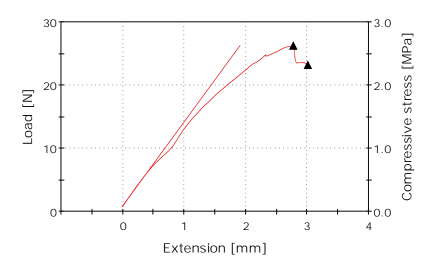




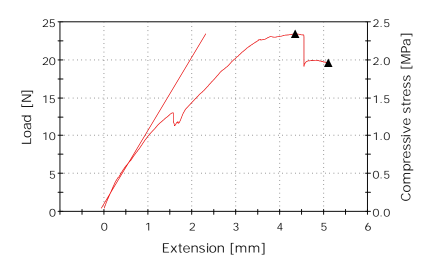




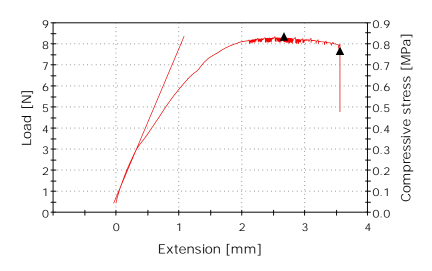




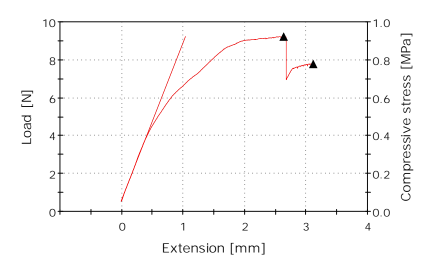




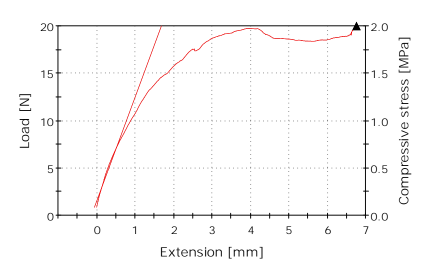




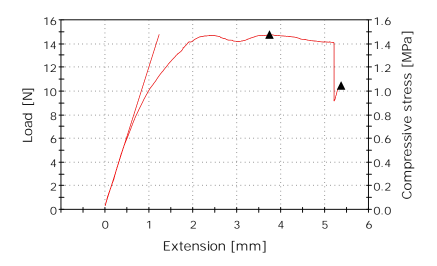






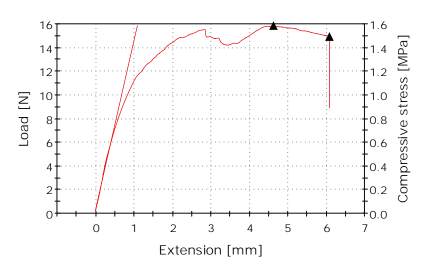


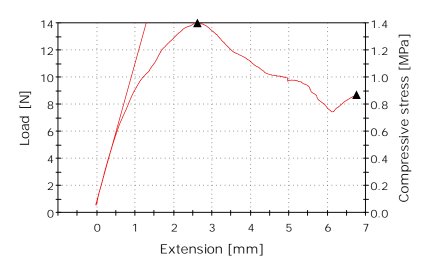




Measurement
Load [N]
Compressive stress [MPa]

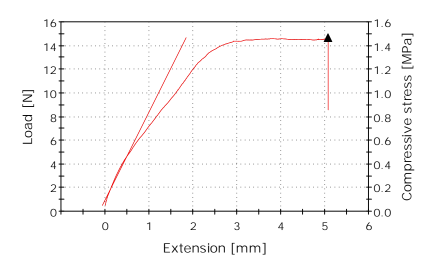
Specimen 12

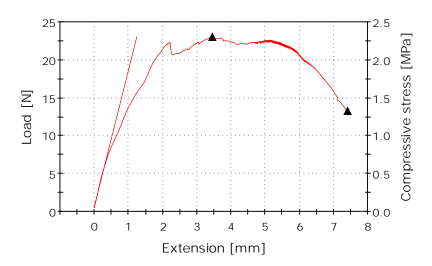




Measurement
Load [N]
Compressive stress [MPa]

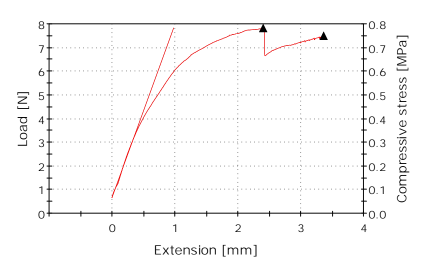
Specimen 14

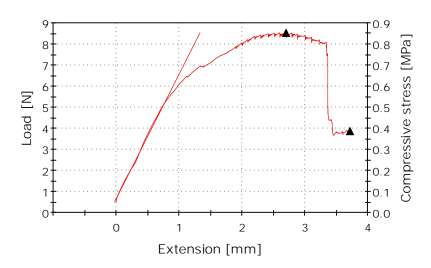




Measurement
Load [N]
Compressive stress [MPa]

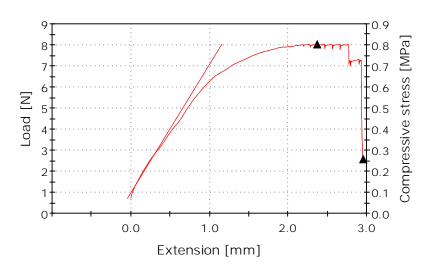
Specimen 16







Specimen 18



Measurement		
	Load [N]	
	Compressive stress [MPa]	

	Modulus (Automatic)	Load at Break (Standard)	Maximum Load
	[MPa]	[N]	[N]
1	57.50845	6.60741	6.95912
2	50.03433	5.45618	6.98024
3	116.57291	7.74457	8.38266
4	71.12693	8.29175	9.41396
5	126.75847	18.87944	23.55839
6	132.72379	23.22586	26.24426
7	96.37366	19.63272	23.42352
8	70.56344	7.67225	8.34480
9	82.93009	7.79252	9.22337
10	109.14008	19.96242	19.96460
11	116.92302	10.48631	14.75800
12	141.92829	14.92544	15.83538
13	101.91199	8.71005	13.98951

	Modulus (Automatic) [MPa]	Load at Break (Standard) [N]	Maximum Load [N]
14	74.08322	14.66785	14.66957
15	179.24092	13.33199	23.03283
16	73.06301	7.49223	7.81514
17	58.95902	3.88702	8.52615
18	60.94955	2.60351	8.03993