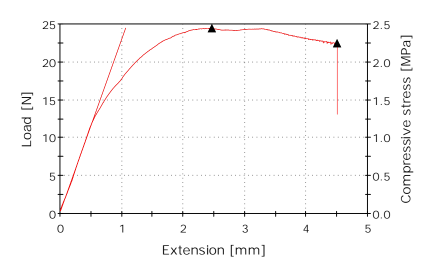
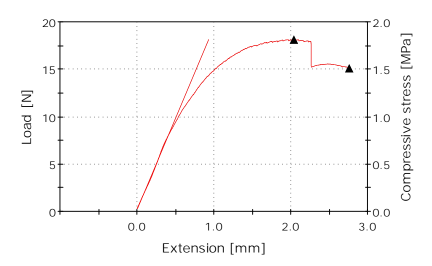


Measurement
Load [N]
Compressive stress [MPa]

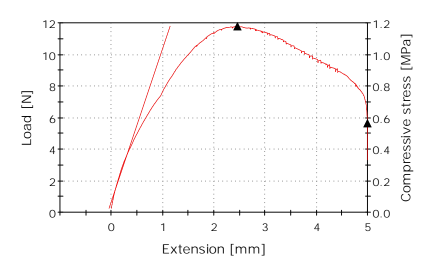
Specimen 2

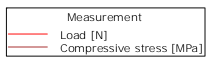


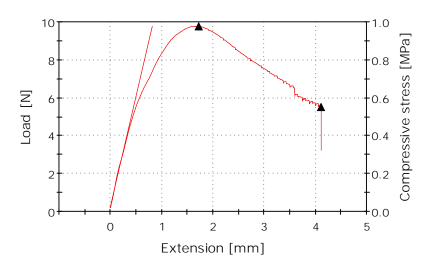




Specimen 4

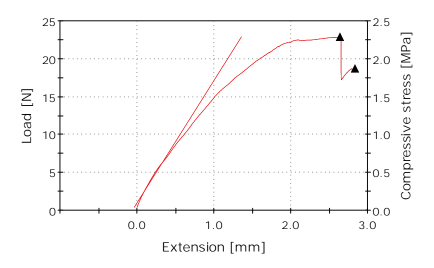


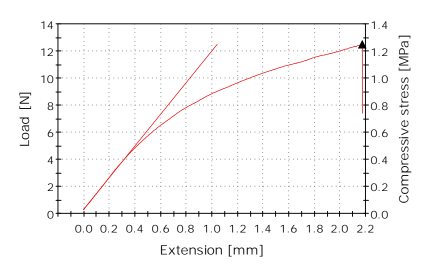




Measurement
Load [N]
Compressive stress [MPa]

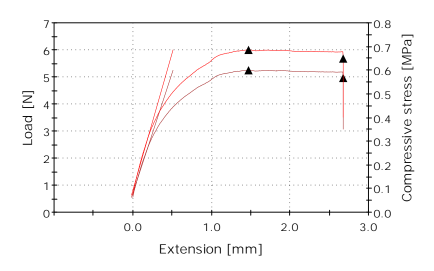
Specimen 6

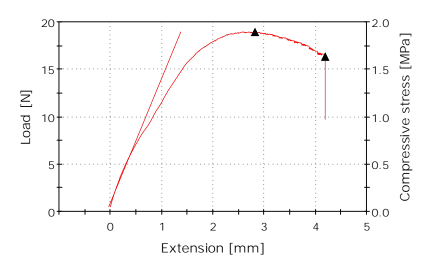




Measurement
Load [N]
Compressive stress [MPa]

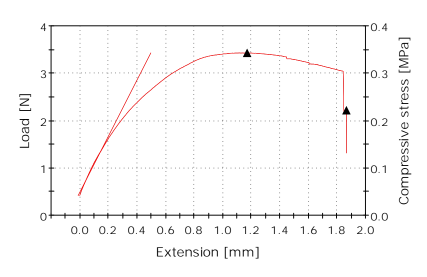
Specimen 8

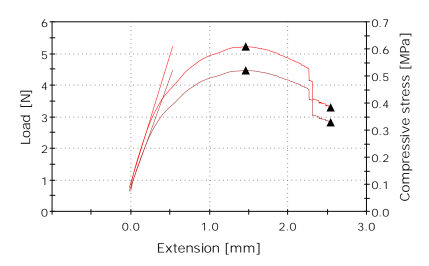




Measurement
Load [N]
Compressive stress [MPa]

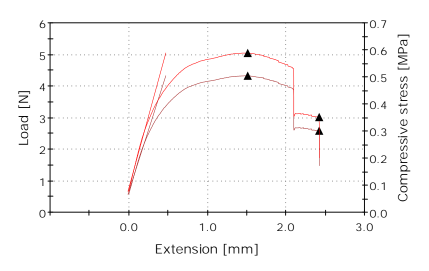
Specimen 10



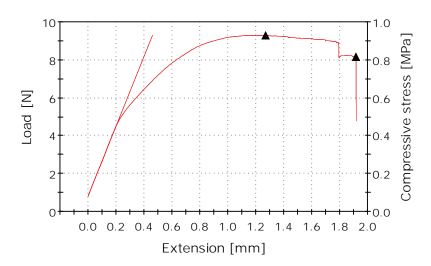




Specimen 12

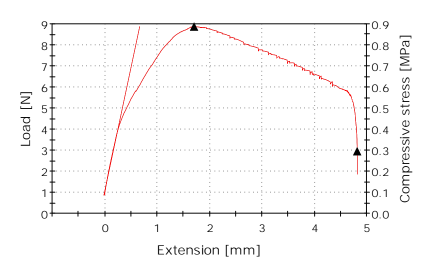


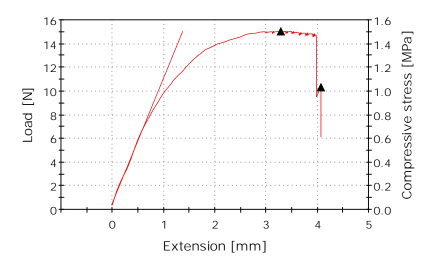




Measurement
Load [N]
Compressive stress [MPa]

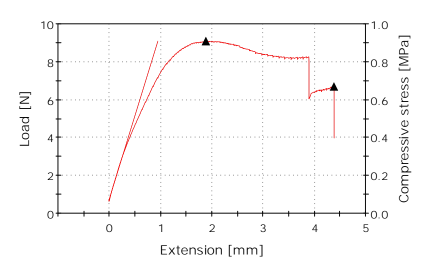
Specimen 14

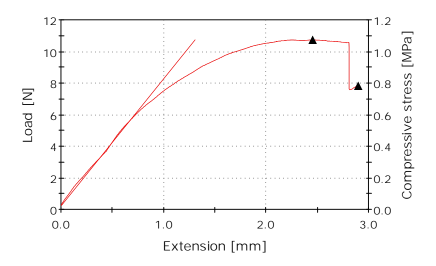




Measurement
Load [N]
Compressive stress [MPa]

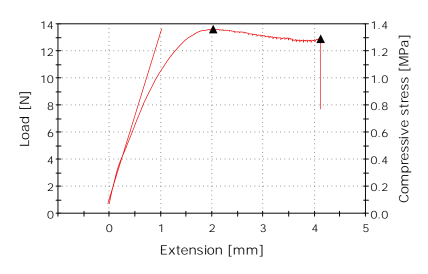
Specimen 16

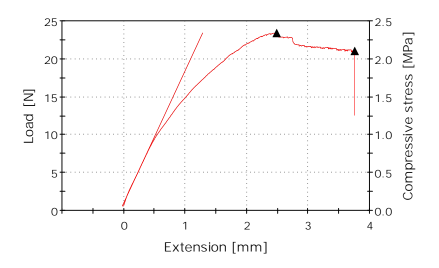


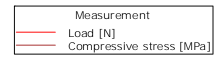


Measurement
Load [N]
Compressive stress [MPa]

Specimen 18







	Modulus (Automatic)	Load at Break (Standard)	Maximum Load
	[MPa]	[N]	[N]
1	99.19715	12.40763	16.02930
2	226.91400	22.46811	24.45518
3	192.74651	15.12154	18.13068
4	96.56295	5.66281	11.77265
5	116.13464	5.53459	9.76953
6	161.17986	18.74438	22.88215
7	116.68834	12.48419	12.48419
8	101.44110	5.68113	6.00024
9	130.89593	16.36490	18.93248
10	58.97438	2.22261	3.42928
11	80.74439	3.30298	5.21952
12	90.83634	3.02751	5.04937
13	183.30593	8.16967	9.29235
14	116.84515	2.97622	8.86488
15	105.37208	10.34671	15.04359
16	87.83806	6.70629	9.09052
17	80.25100	7.83732	10.73346
18	122.34627	12.88491	13.59637
19	174.40017	21.03882	23.40311