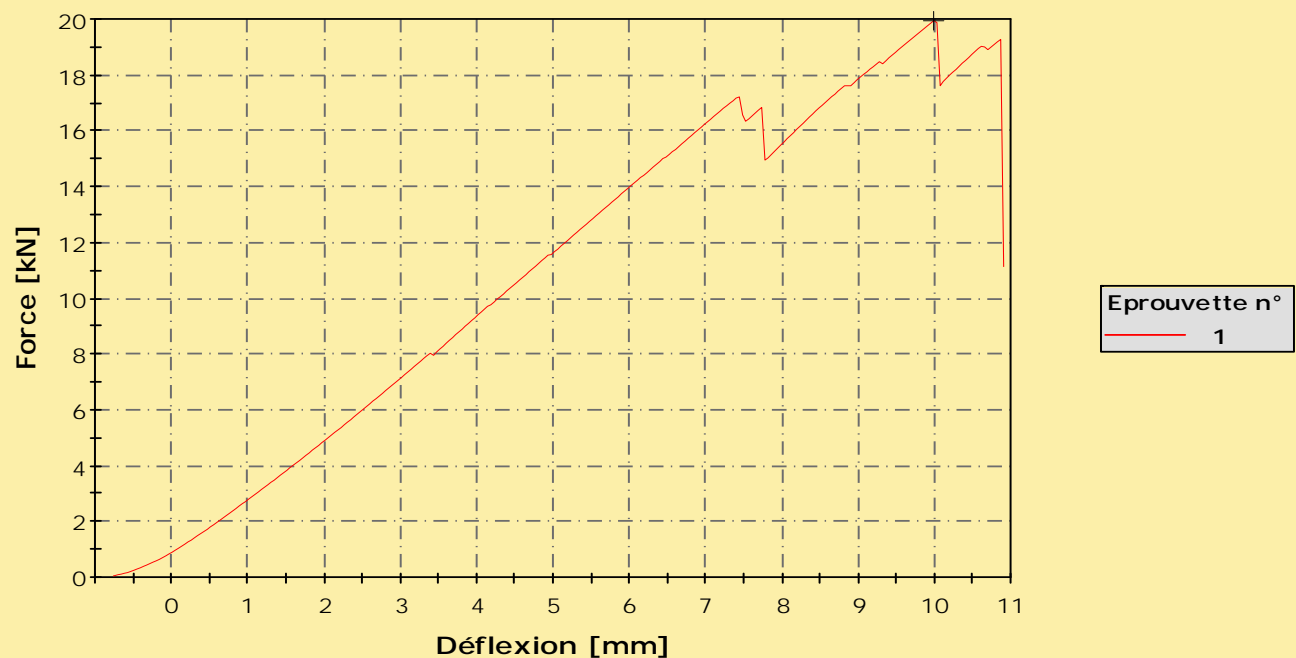


INSTRON APPLICATION LABORATORY

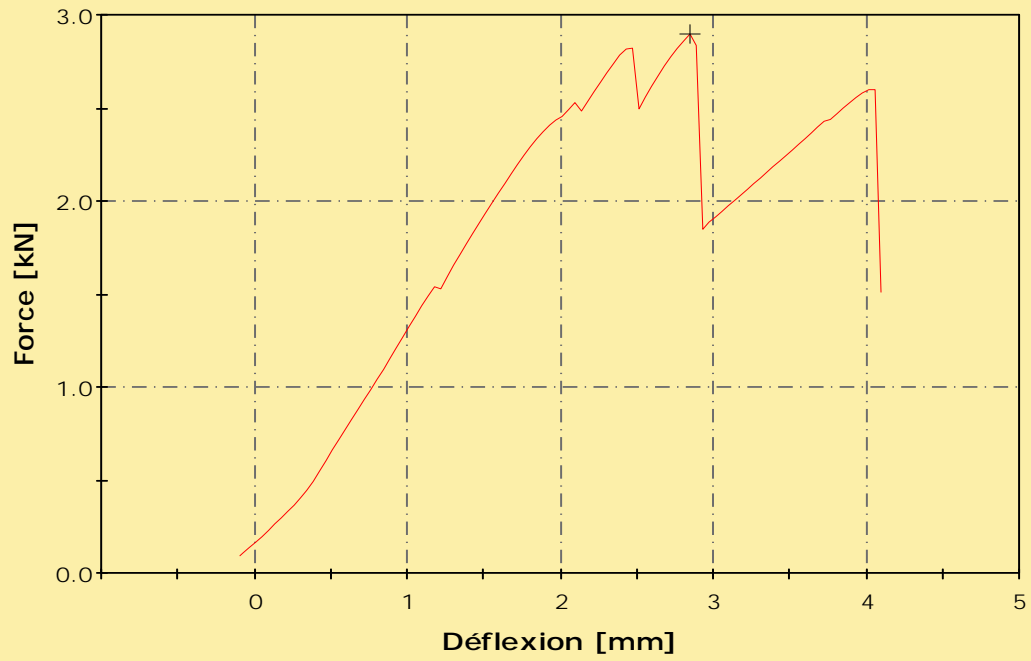
	ECOLE	Classe ment	Effort Max Prévision	Effort Max Réel [kN]	% de confiance Fmax réel sur Fmax annoncé	Résistance spécifique N/g [N]	Masse en gramme
1	ISAE PAUL SABATIER 1	2	35	19,93	57	39,00	511
2	POLYTECH ORLEANS	9	0	2,90	-----	4,09	708
3	POLYTECH NANTES	4	20	10,04	50	27,28	368
4	IUT ST NAZAIRE	3	19	10,94	57	33,98	322
5	MINES DOUAI	5	30	14,85	49	26,51	560
6	ISAE ENSMA POITIERS	8	27	2,15	8	4,39	490
7	IUT BORDEAUX1	7	20	9,32	47	23,25	401
8	CENTRALE NANTES	1	100	36,67	37	49,22	745
9	ISAE PAUL SABATIER 2	6	30	7,68	26	24,53	313

ESSAIS PONTS CONCOURS SAMPE 15 NOVEMBRE 2016

Eprouvette 1 : ISAE PAUL SABATIER 1

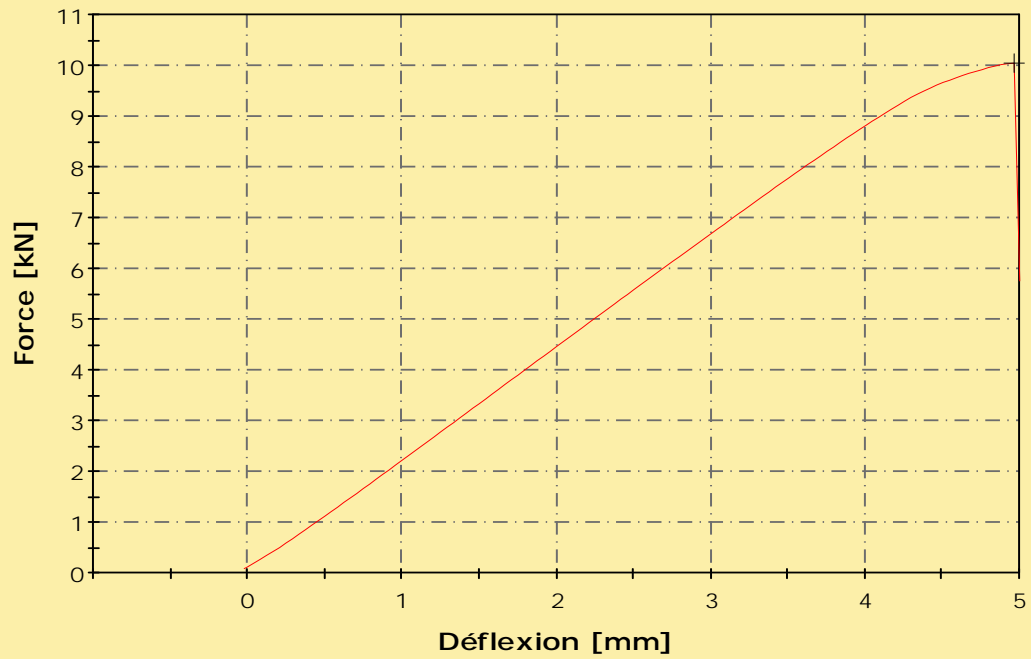


Eprouvette 2 : Polytech Orléans



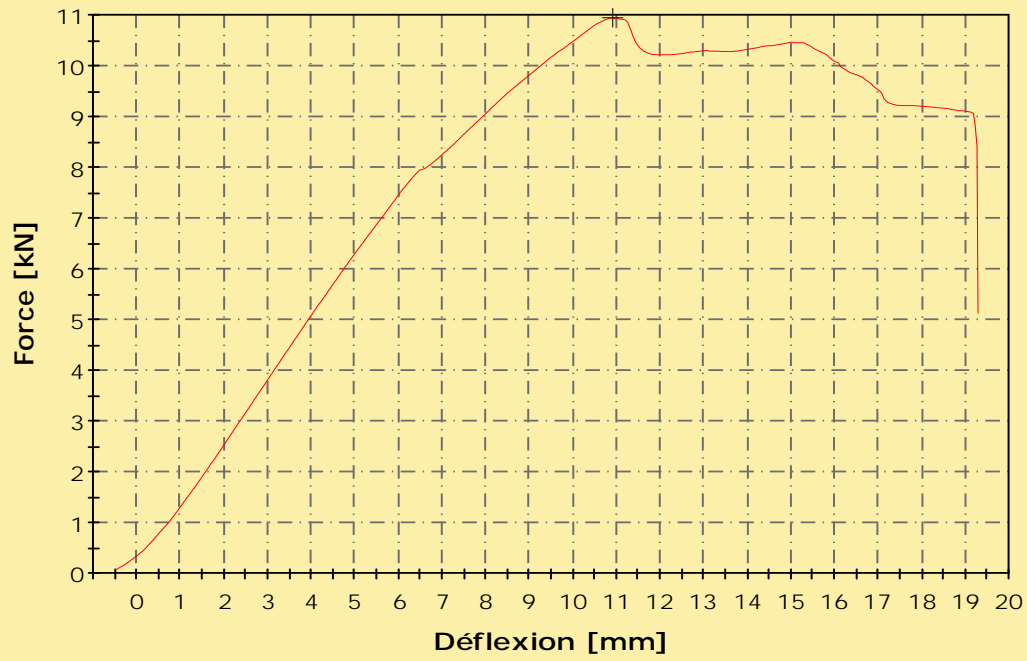
Eprouvette n°
— 2

Eprouvette 3 : Polytech Nantes



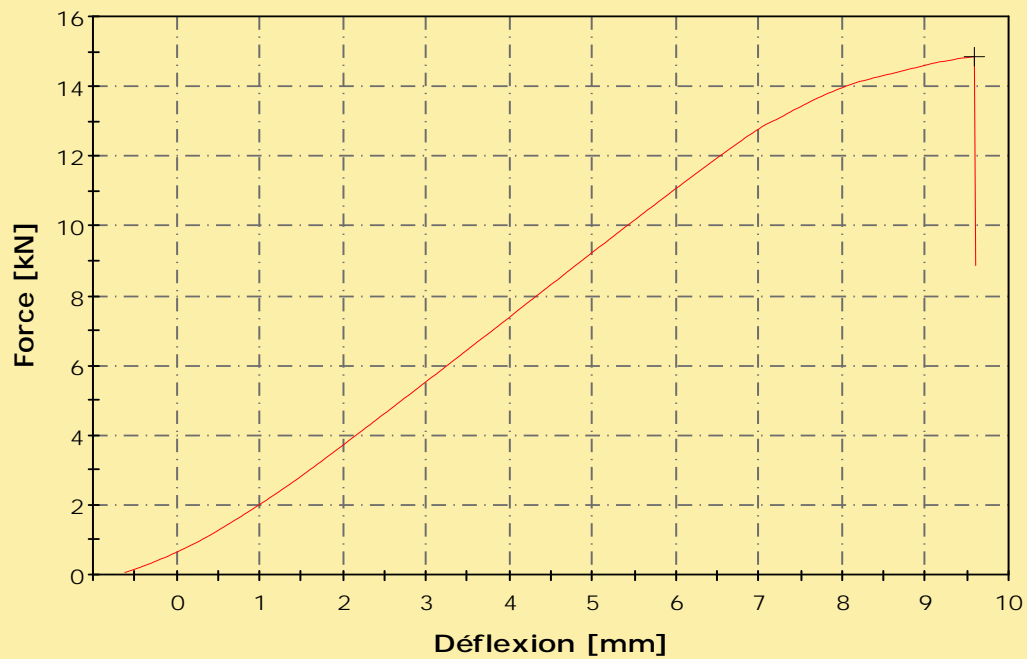
Eprouvette n°
— 3

Eprouvette 4 : IUT St Nazaire



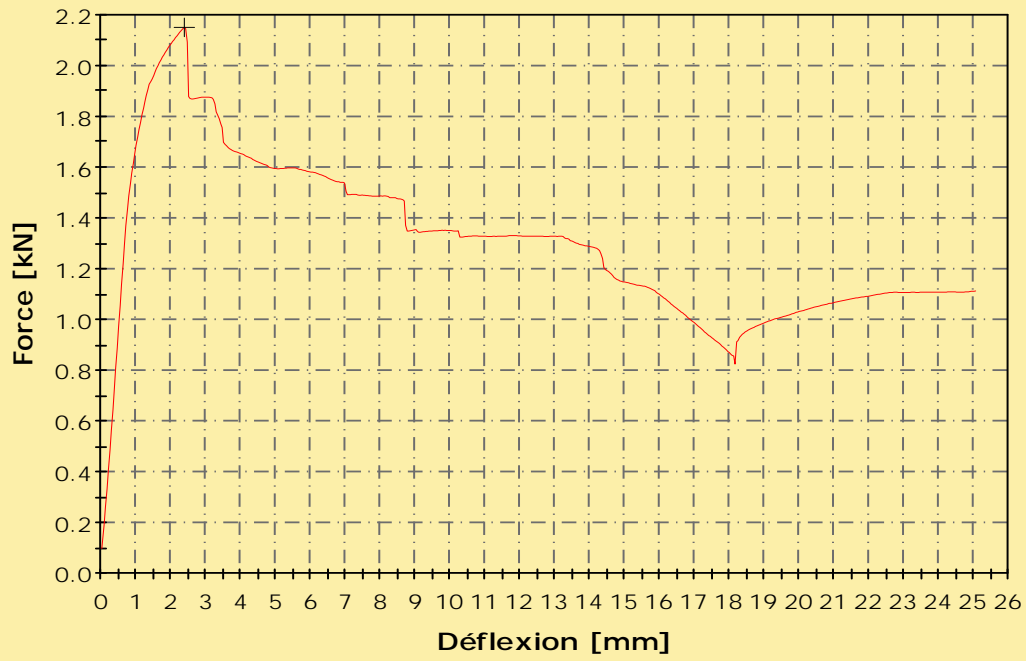
Eprouvette n°
— 4

Eprouvette 5 : Mines de Douai



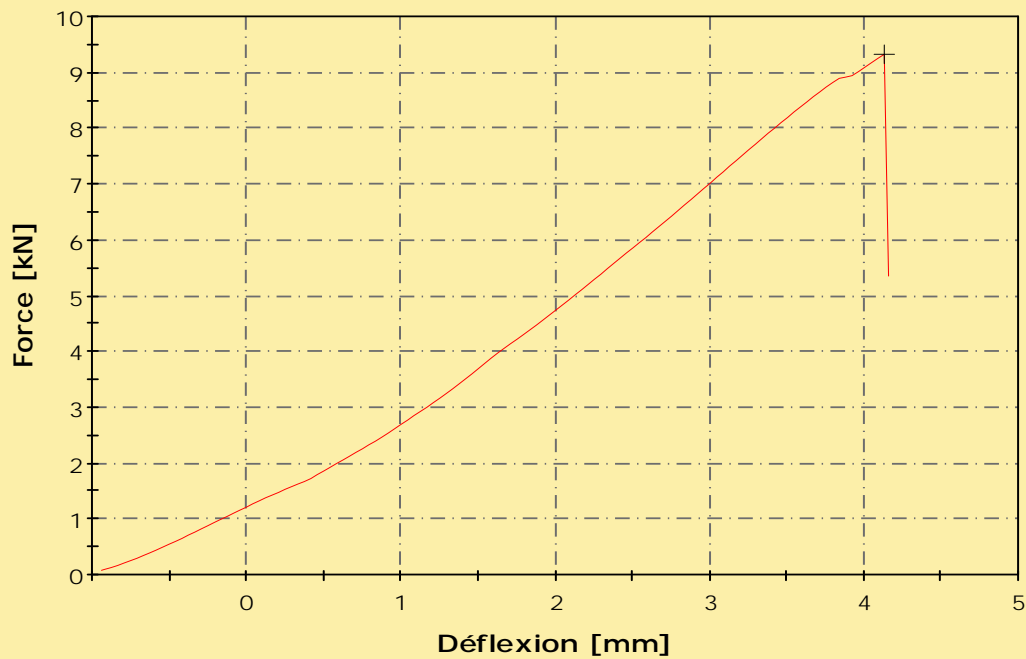
Eprouvette n°
— 5

Eprouvette 6 : ISAE ENSMA Poitiers



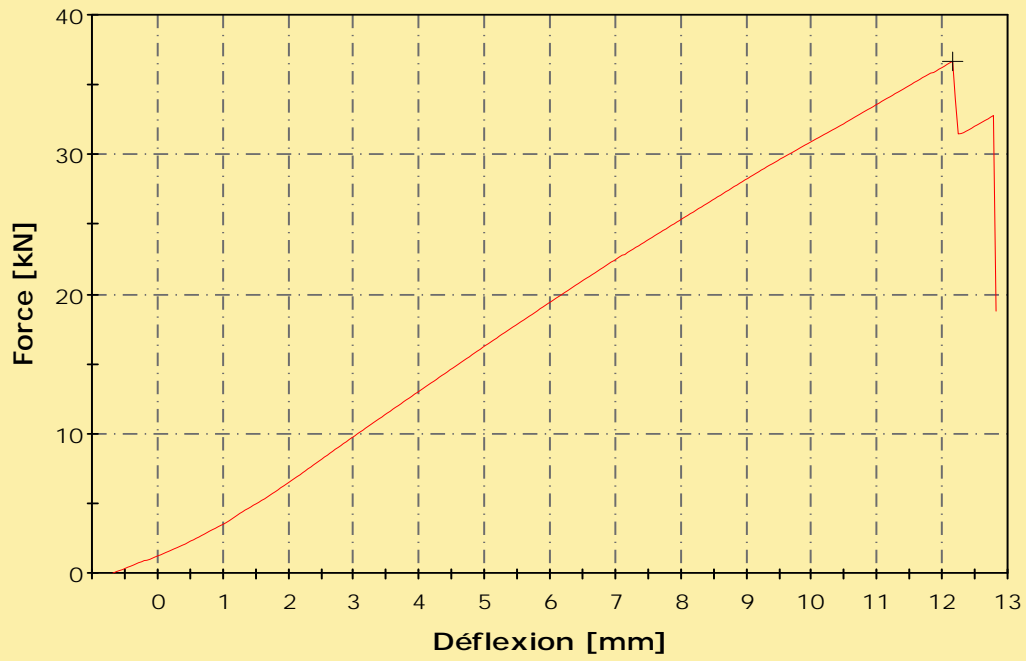
Eprouvette n°
— 6

Eprouvette 7 : IUT Bordeaux



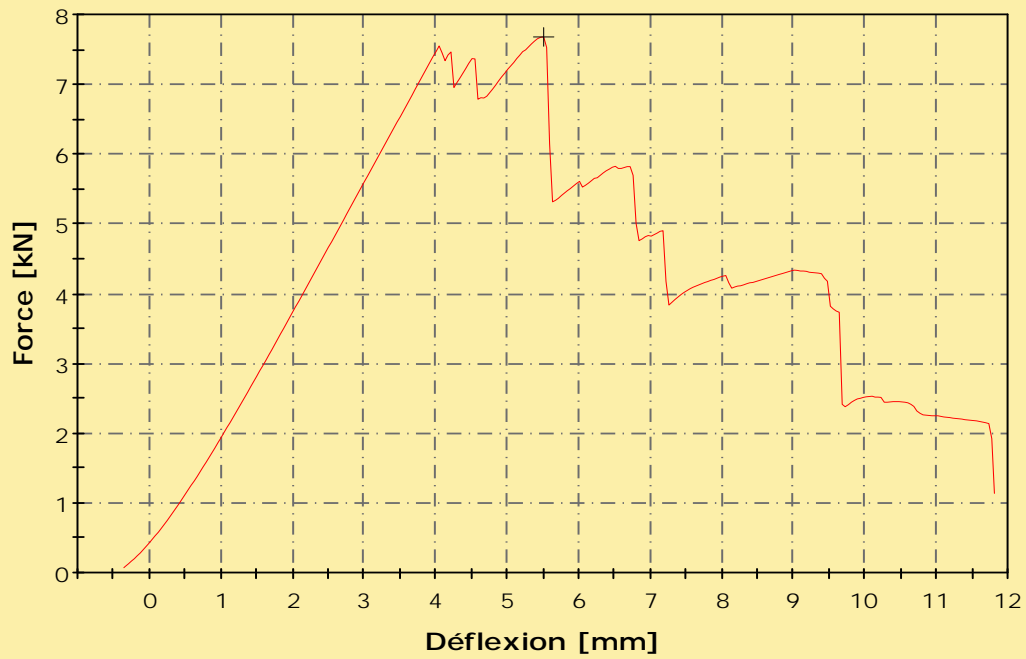
Eprouvette n°
— 7

Eprouvette 8 : Ecole Centrale Nantes



Eprouvette n°
8

Eprouvette 9 : ISAE PAUL SABATIER 2



Eprouvette n°
9