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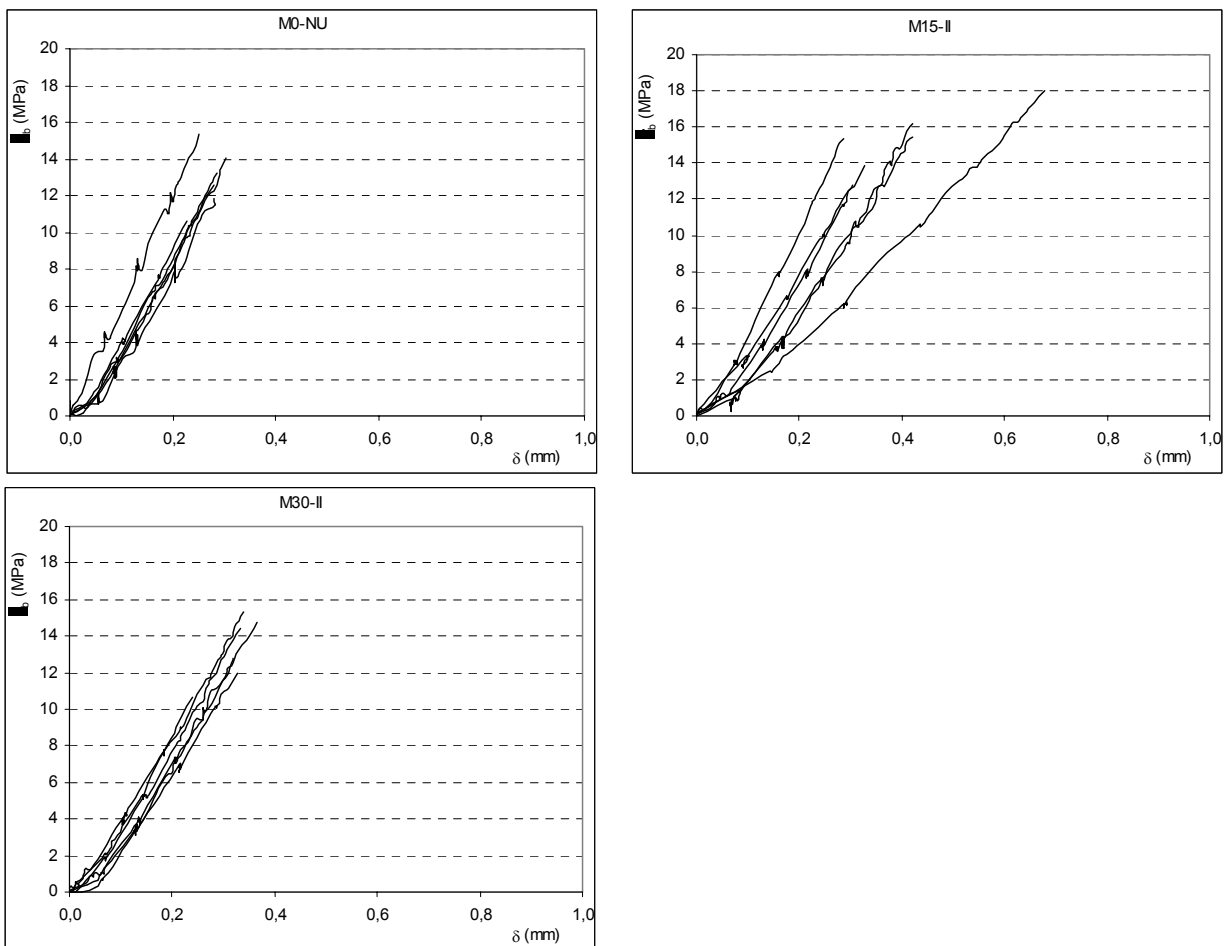
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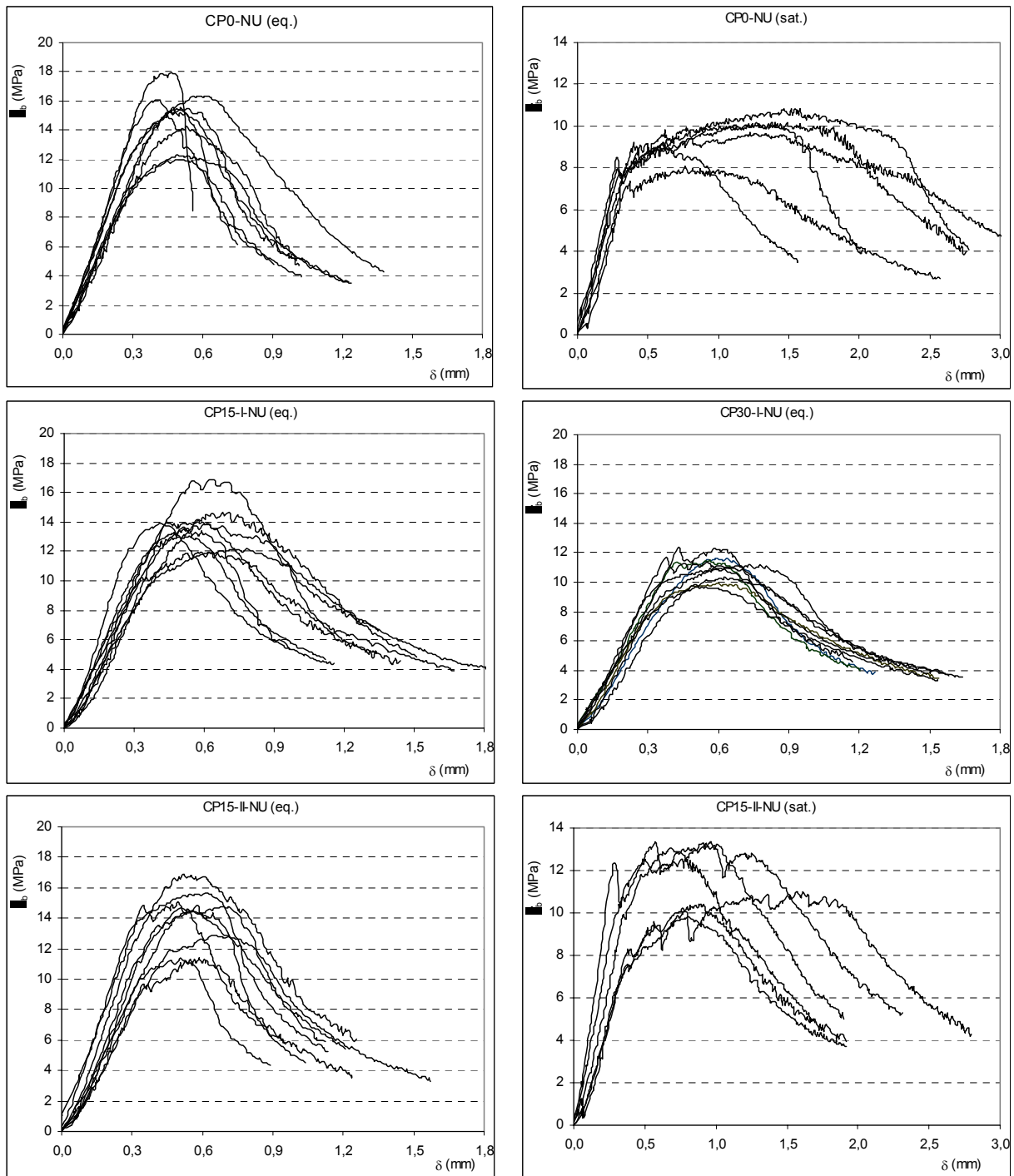
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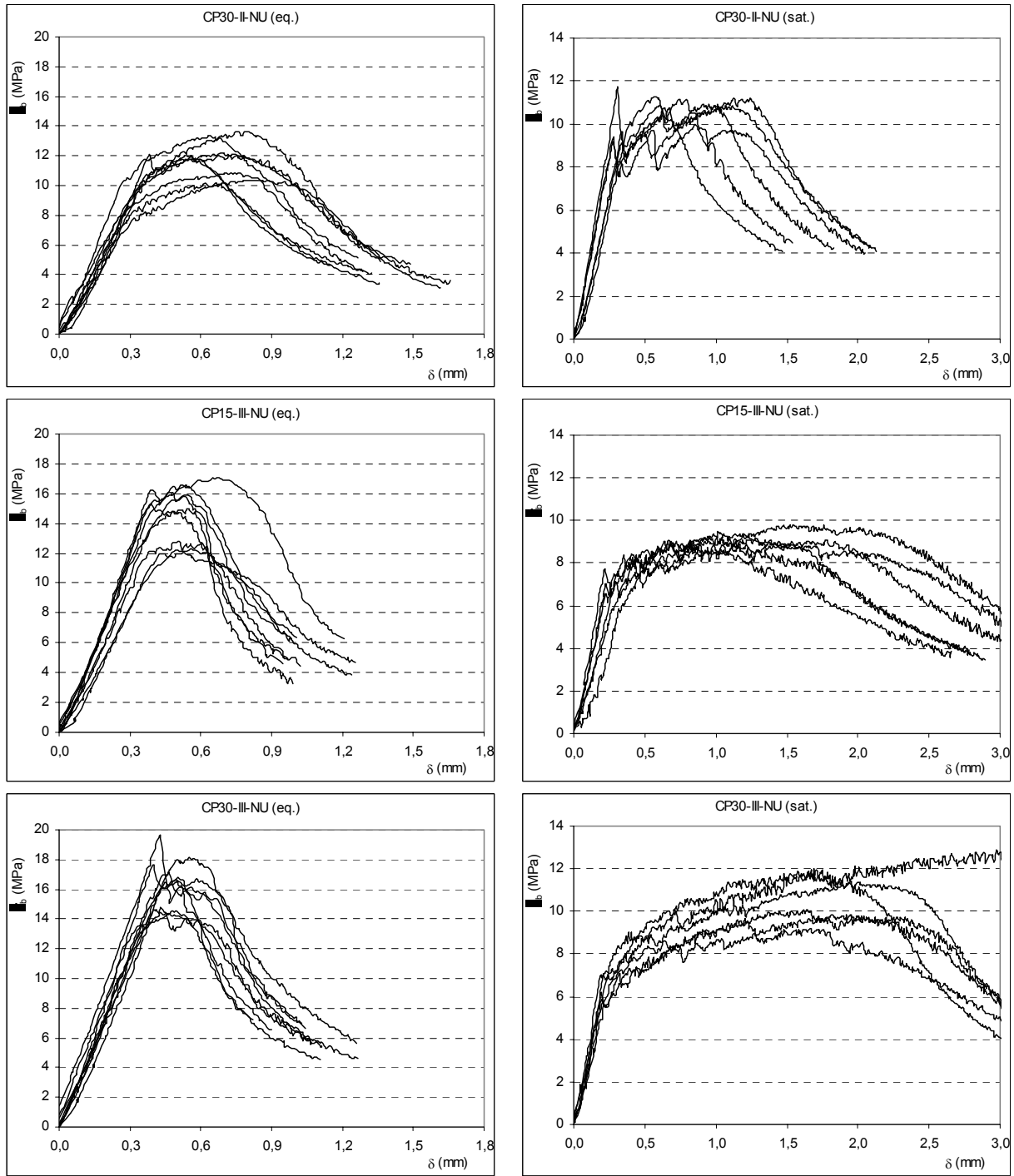
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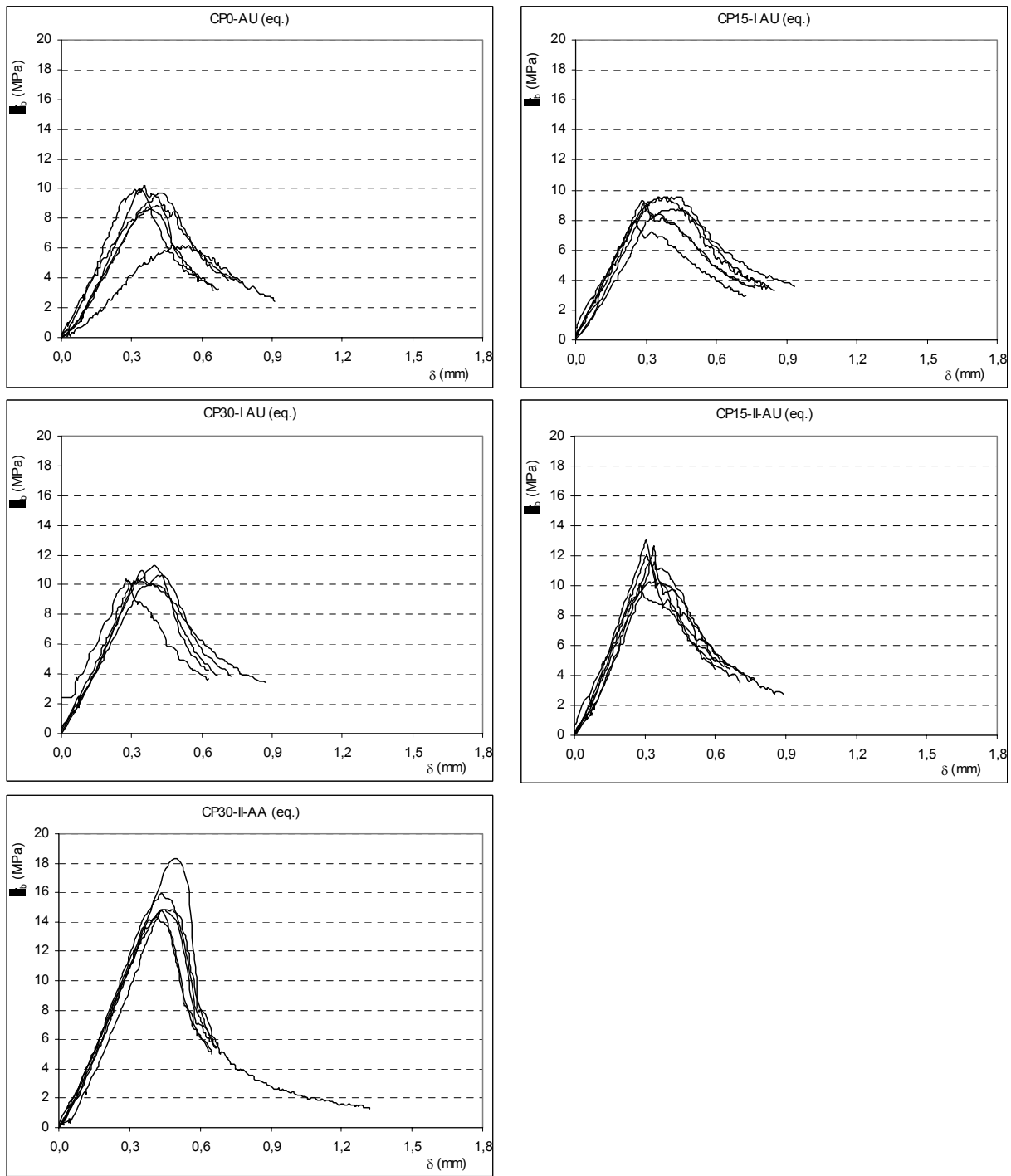
Apêndice A: curvas tensão x deflexão

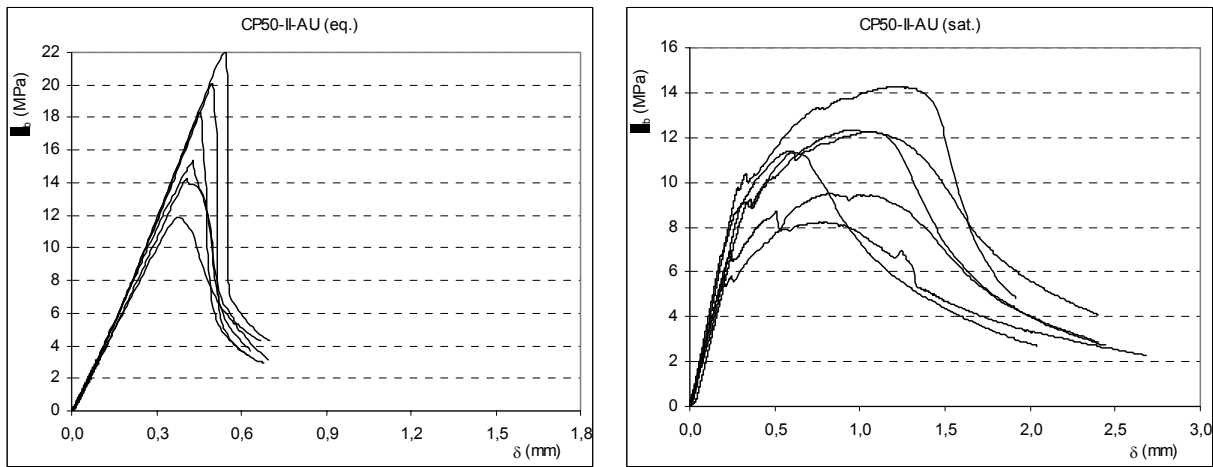
A1.1 Pastas sem reforço (M-NU)



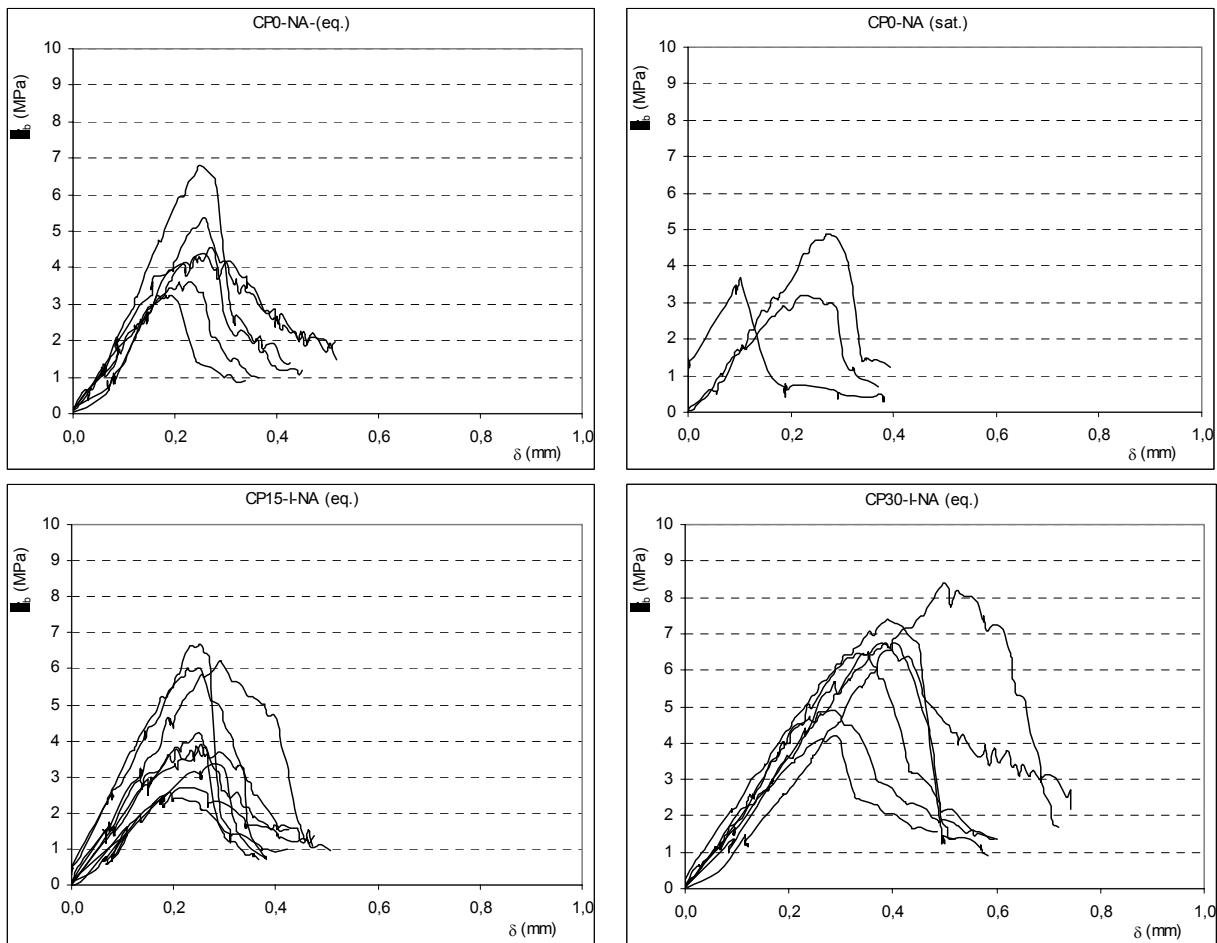
A1.2**Compósitos com cura normal sem envelhecimento (NU)**

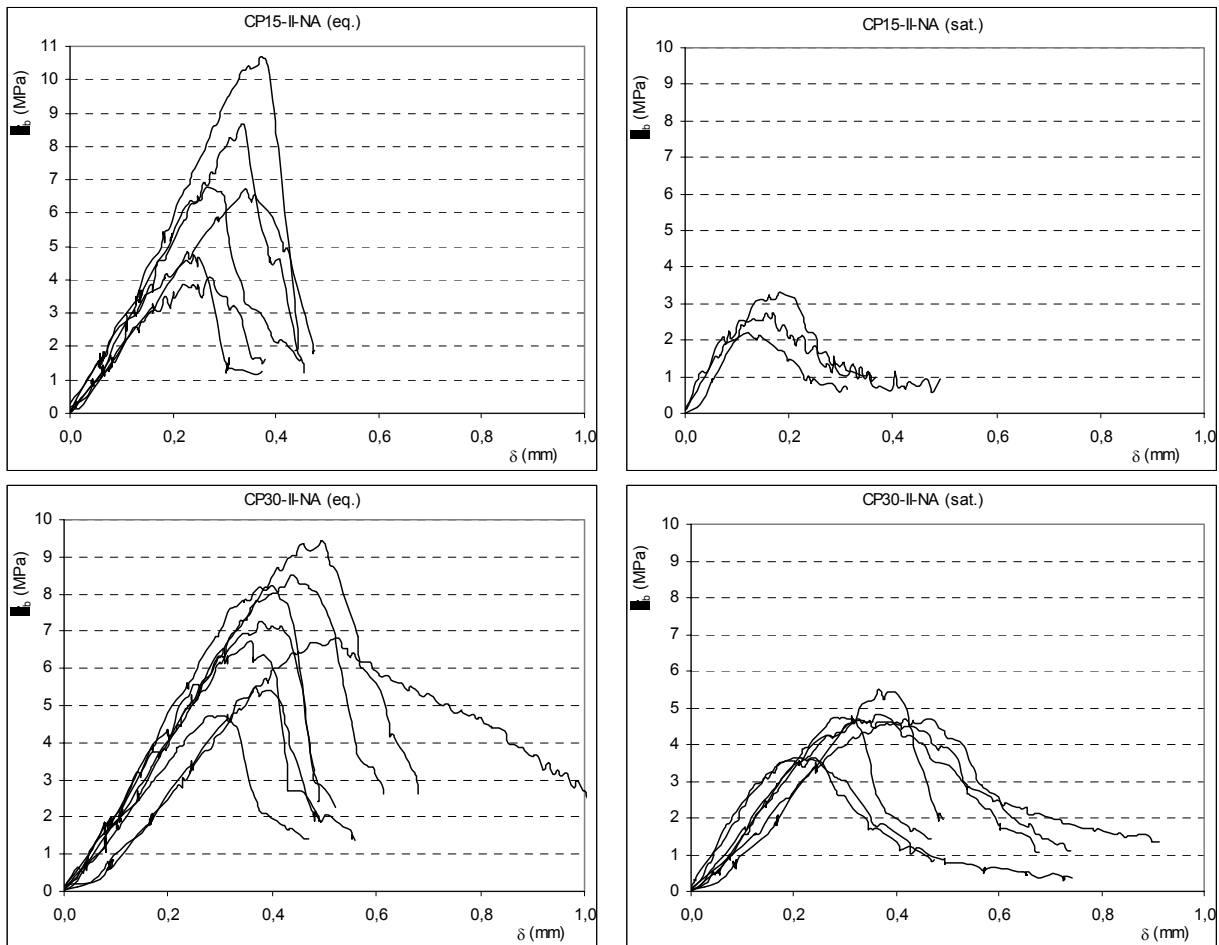


A1.3**Compósitos com cura em autoclave não envelhecidos (AU)**

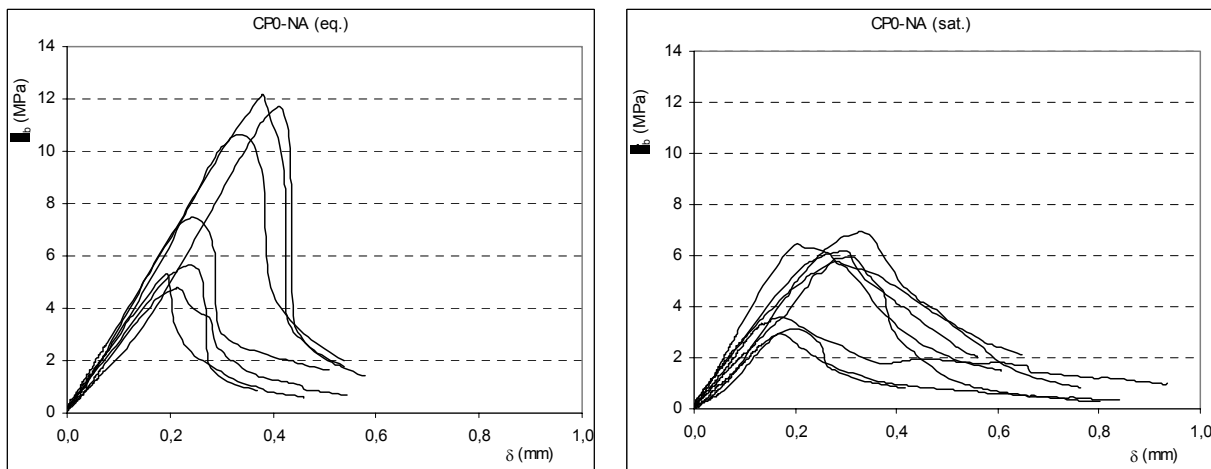


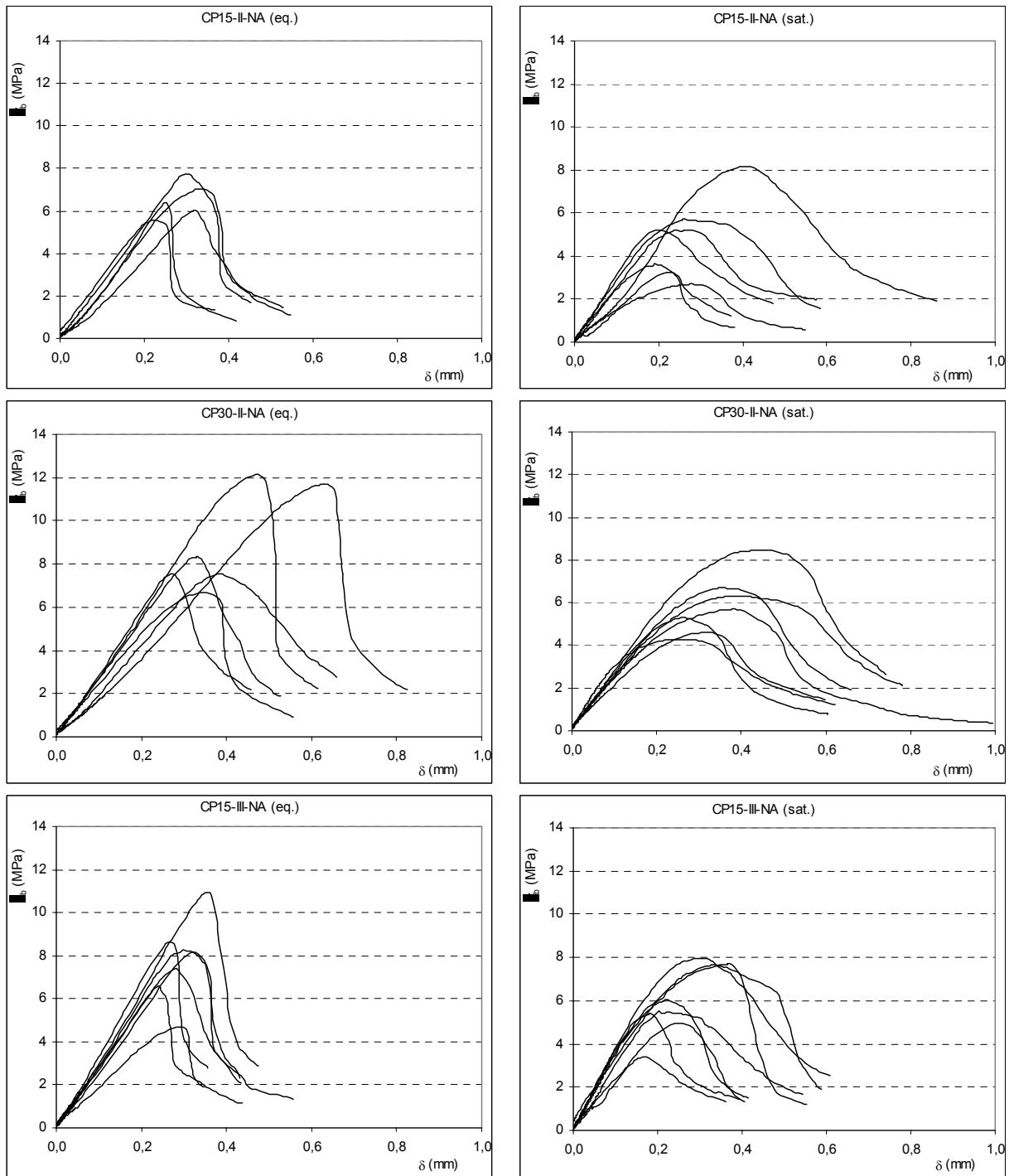
A1.4 Compósitos com cura normal envelhecidos (NA-ciclo1)

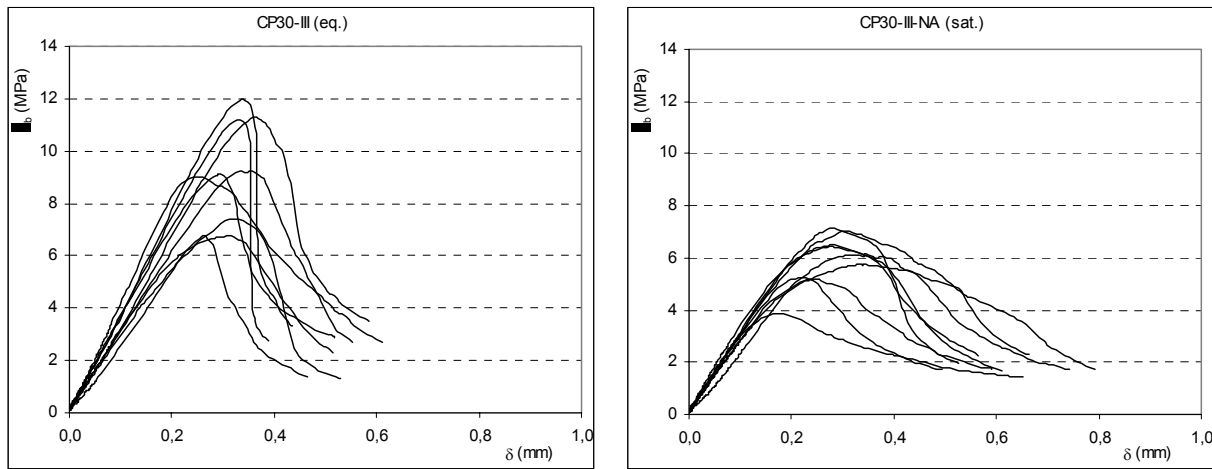




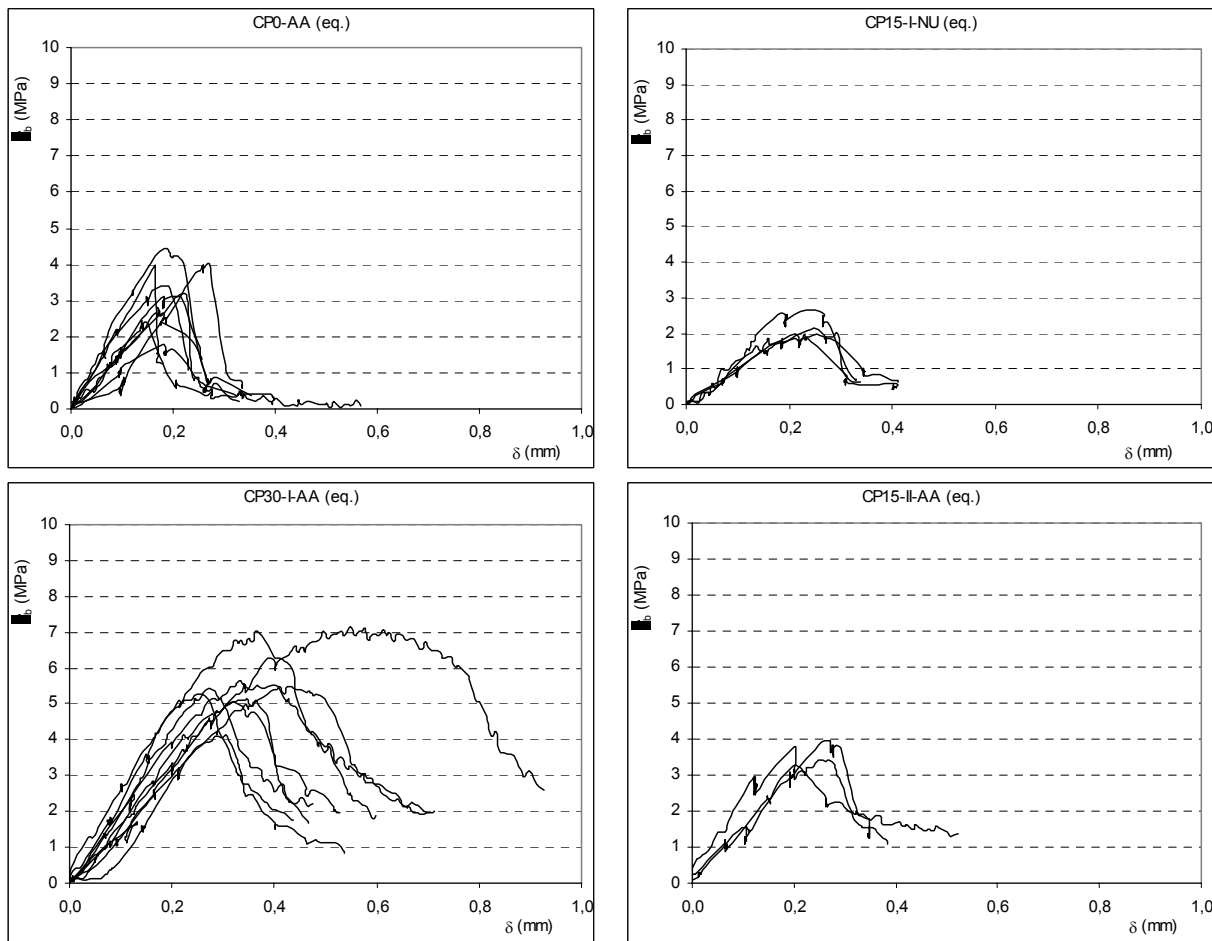
A1.5 Compósitos com cura normal envelhecidos (NA-ciclo2)

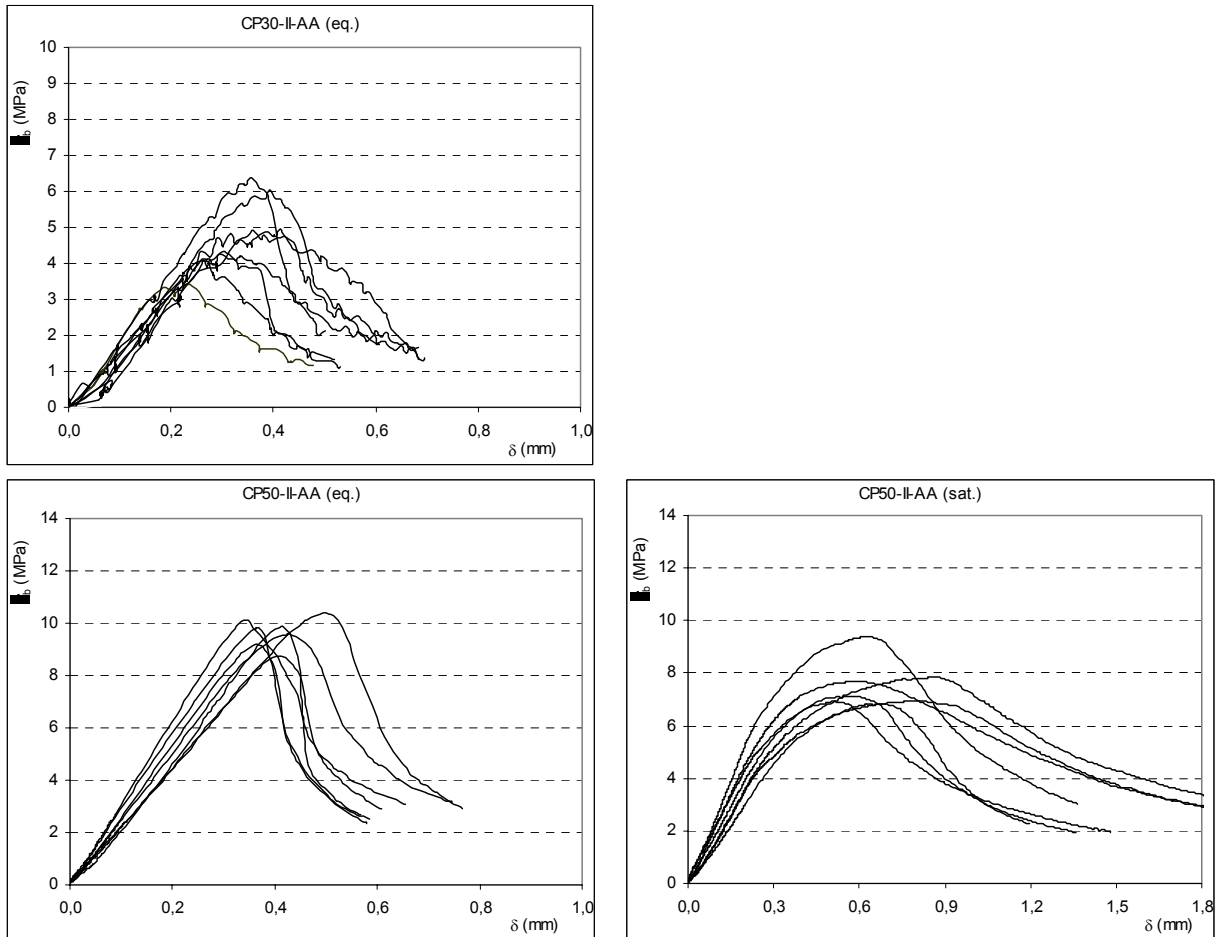




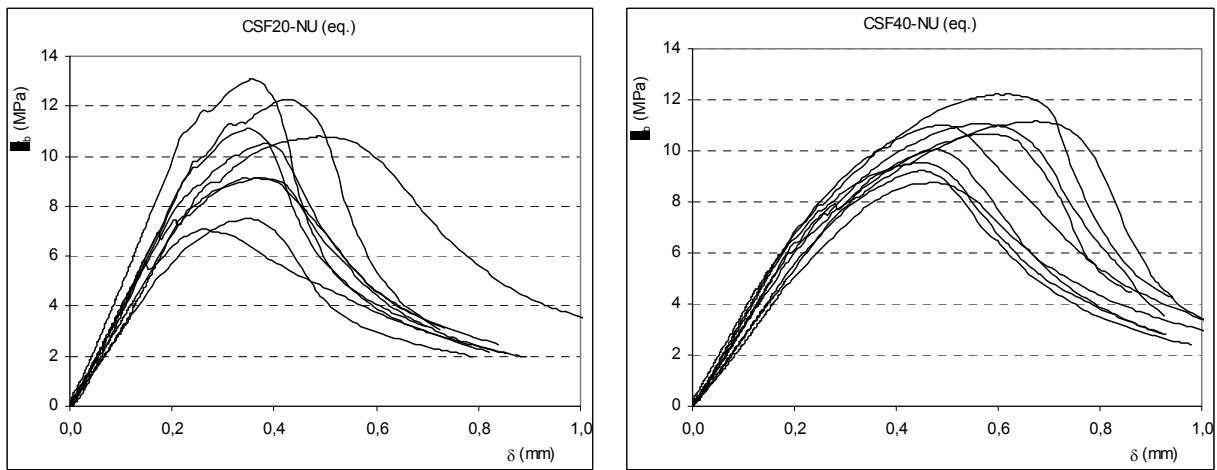


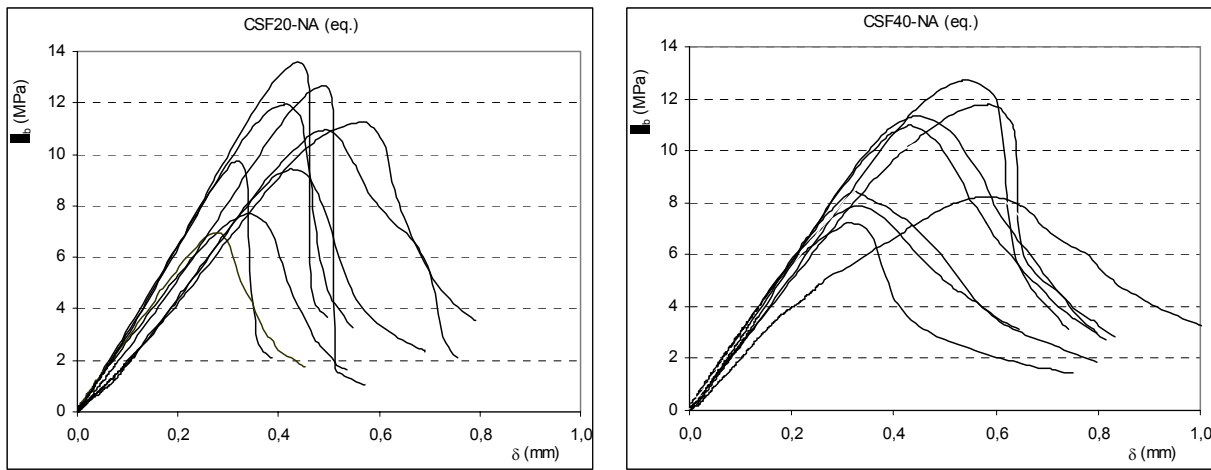
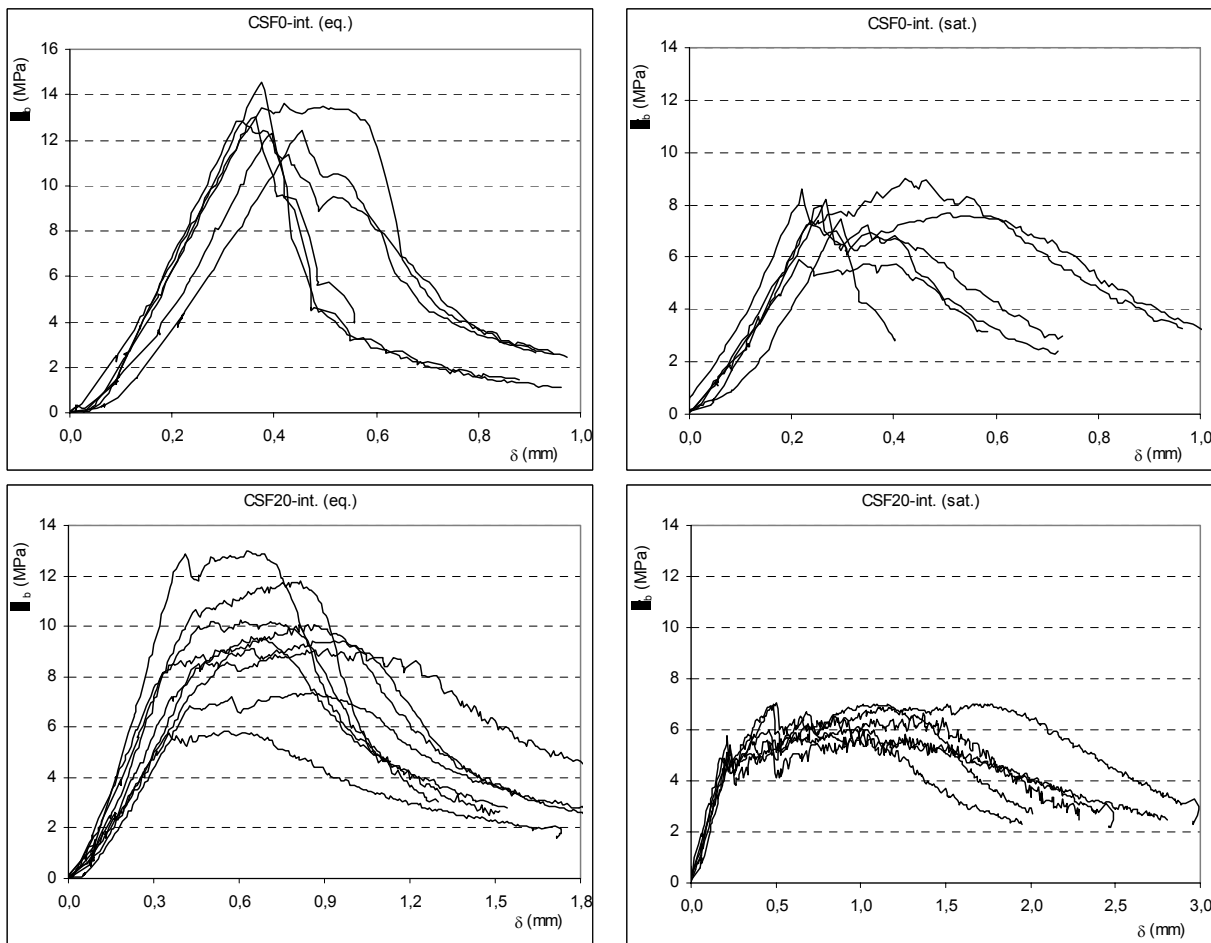
A1.6 Compósitos curados em autoclave envelhecidos (AA)

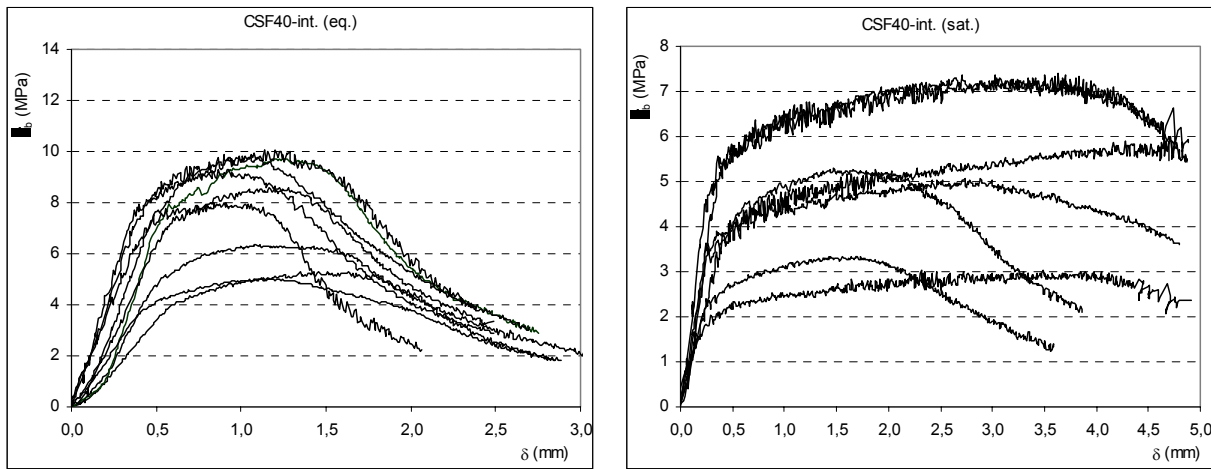
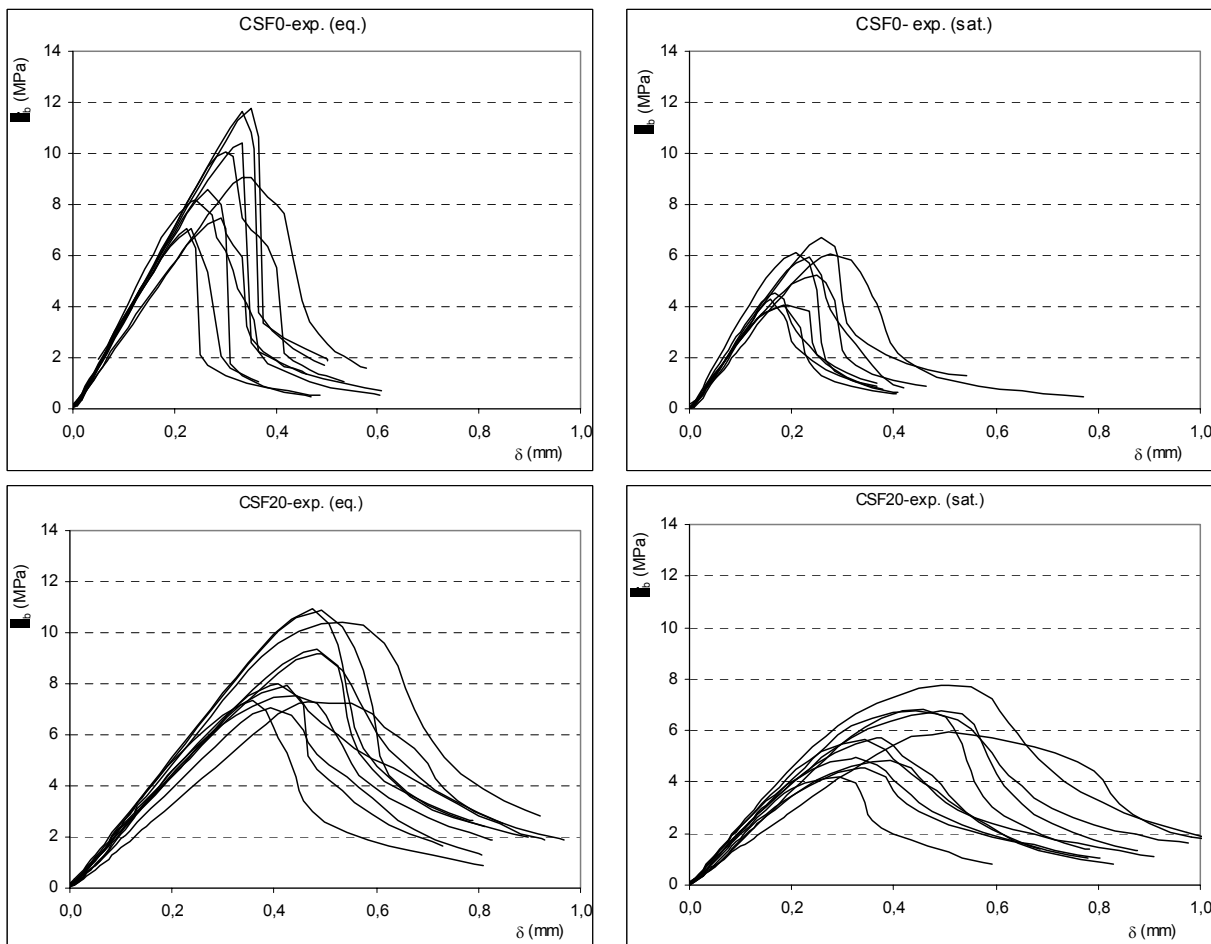


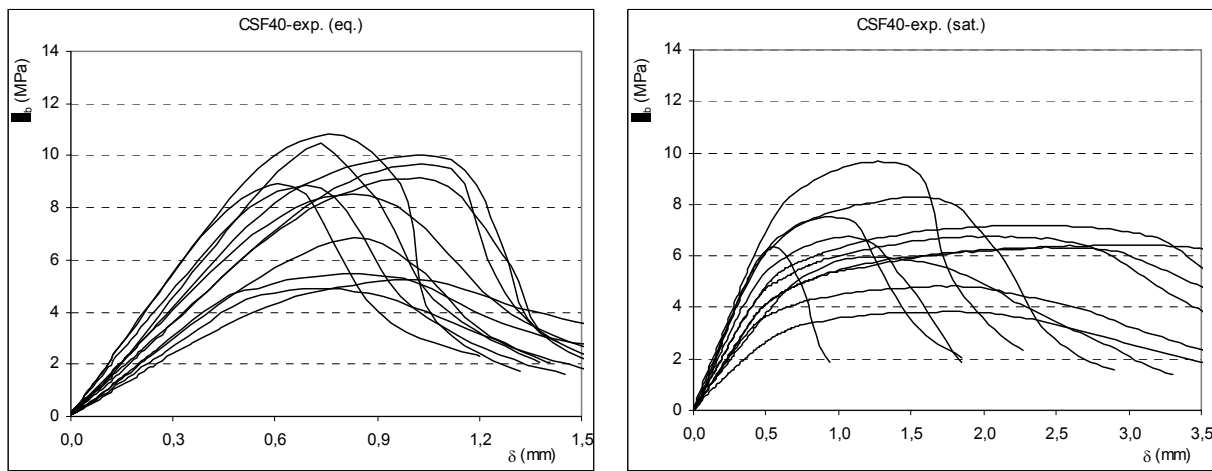


A1.7 Compósitos com microssílica sem envelhecimento (NU)



A1.8**Compósitos com microssílica com envelhecimento acelerado (NA)****A1.9****Compósitos com microssílica com envelhecimento natural em laboratório (Int.)**

**A1.10****Compósitos com microssílica com envelhecimento natural com exposição ao ambiente (Exp.)**



Apêndice B: Resultados originais dos testes MIP

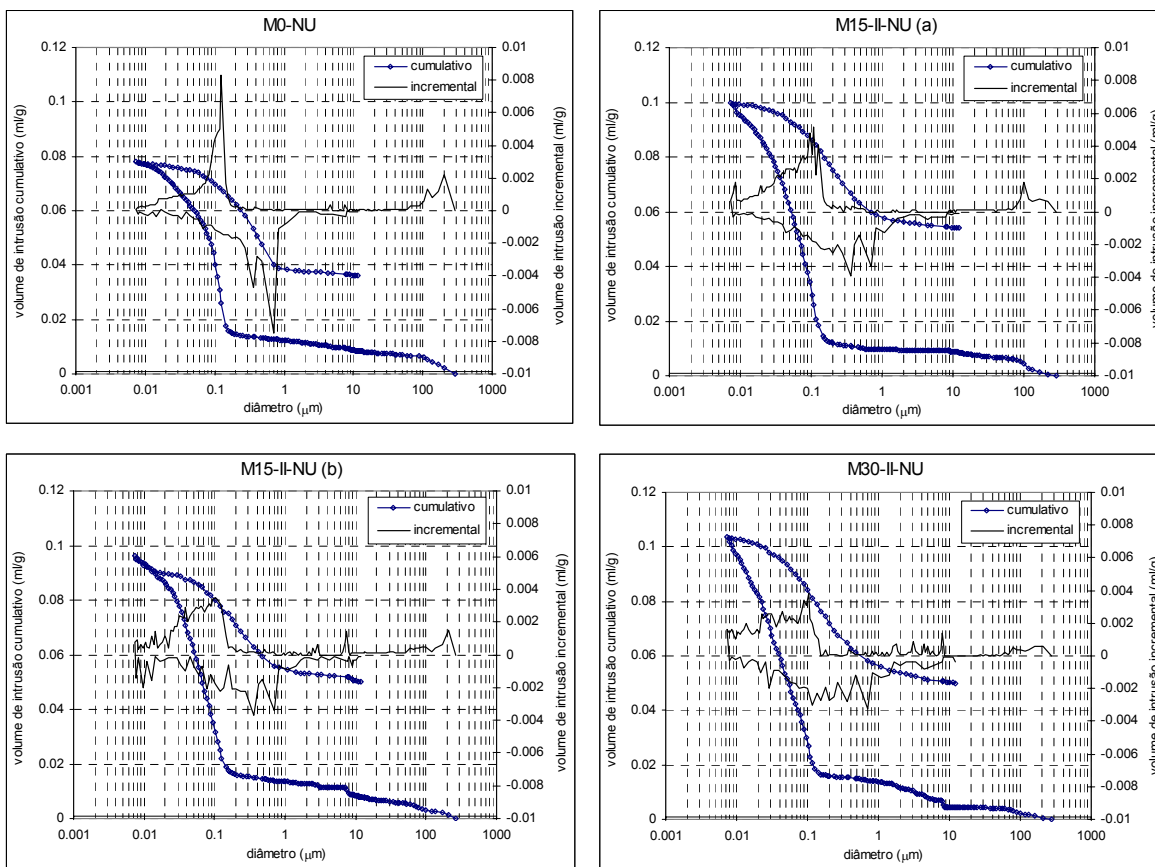
No estudo da estrutura porosa de pastas e compósitos com adição de CCA através dos testes de intrusão por mercúrio, MIP, Capítulo 4, a distribuição dos poros (volume de poros) em função do diâmetro, é descrita em termos percentuais relativo ao volume global da amostra. Entretanto, geralmente os testes de intrusão fornecem a distribuição de poros em termos do volume de mercúrio intrudido pela massa da amostra (ml/g). Além disso, a influência do reforço, da CCA e das condições de cura é discutida a partir da intrusão do mercúrio na amostra, embora os testes MIP sejam compostos tanto pela intrusão quanto pela extrusão de mercúrio.

Desta forma, a disposição das curvas originais neste apêndice visa possibilitar possíveis comparações com dados de trabalhos futuros, possibilitando ainda o emprego dos dados obtidos durante a fase de extrusão de mercúrio.

	Dens. Global (g/ml)	Dens. Estrutural (g/ml)	Vol. cum. máx. (ml/g)	Porosidade (%)	Diâm. médio (µm)
M0-NU	1,9721	2,3300	0,0779	15,3625	0,1046
M15-II-NU (a)	1,7781	2,1618	0,0998	17,7458	0,0681
M15-II-NU (b)	1,7799	2,1476	0,0962	17,1222	0,0702
M30-II-NU	1,6283	1,9588	0,1036	16,8696	0,0506
CP0-NU	1,6131	2,1724	0,1596	25,7456	0,3382
CP15-I-NU	1,4782	2,0543	0,1897	28,0423	0,6070
CP30-I-NU	1,3596	1,9301	0,2174	29,5578	0,5067
CP15-II-NU	1,5050	2,0557	0,1780	26,7892	0,6841
CP30-II-NU	1,3615	1,8599	0,1968	26,7947	0,4437
CP15-III-NU (a)	1,5046	2,0084	0,1667	25,0821	1,4260
CP15-III-NU (b)	1,4797	1,9572	0,1649	24,3998	1,5762
CP30-III-NU	1,5032	1,9325	0,1478	22,2170	0,6696
CP30-I-AU	1,3182	1,9076	0,2344	30,8983	0,1094
CP30-II-AU	1,3760	1,8586	0,1887	25,9651	0,3070

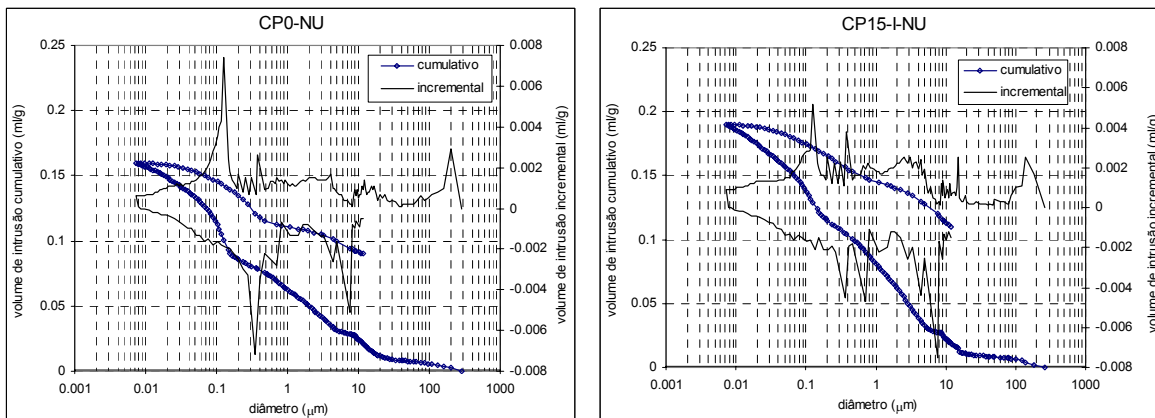
A2.1

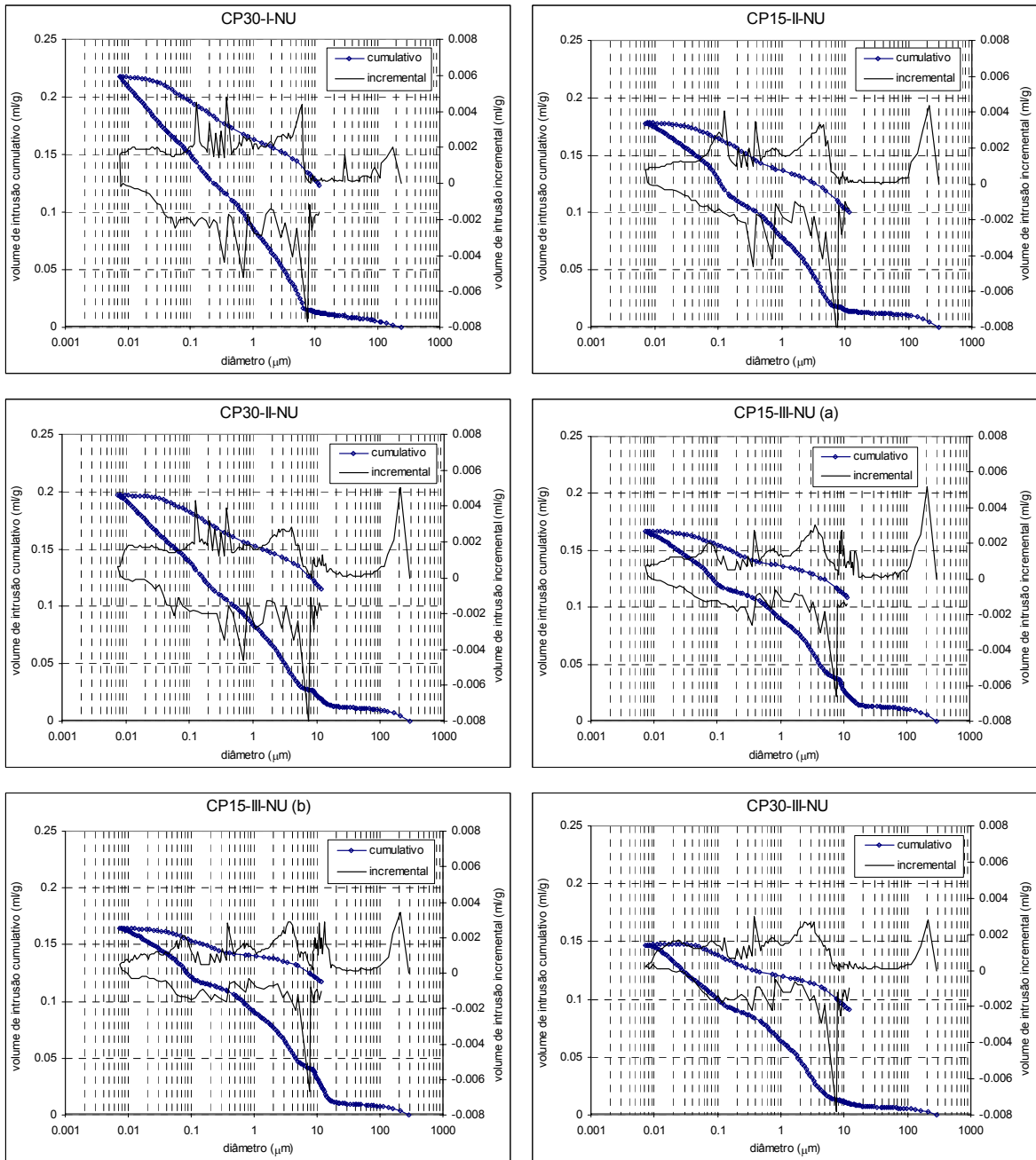
Pastas sem reforço



A2.2

Compósitos com cura normal (NU)





A2.3 Compósitos com cura em autoclave (AU)

