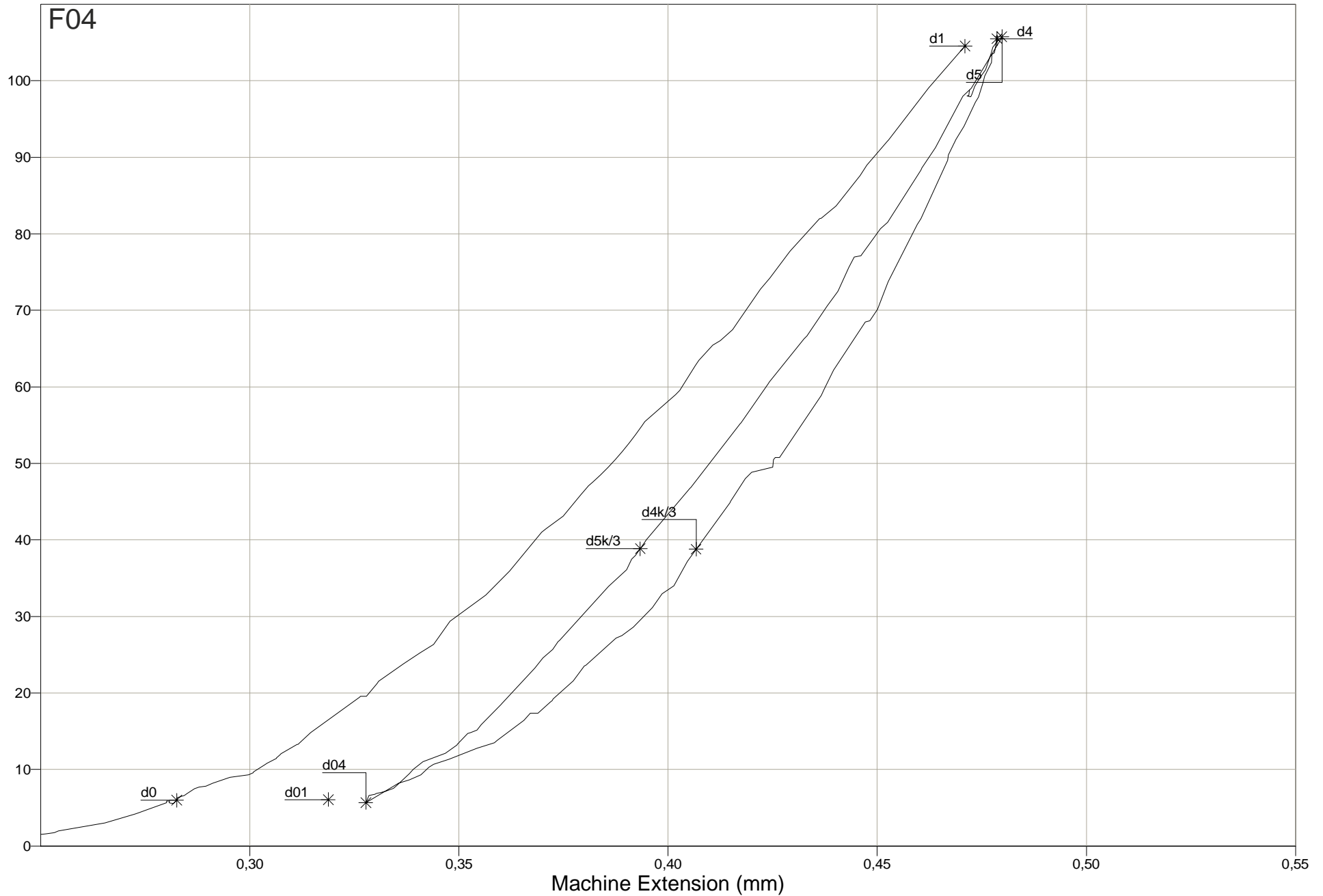




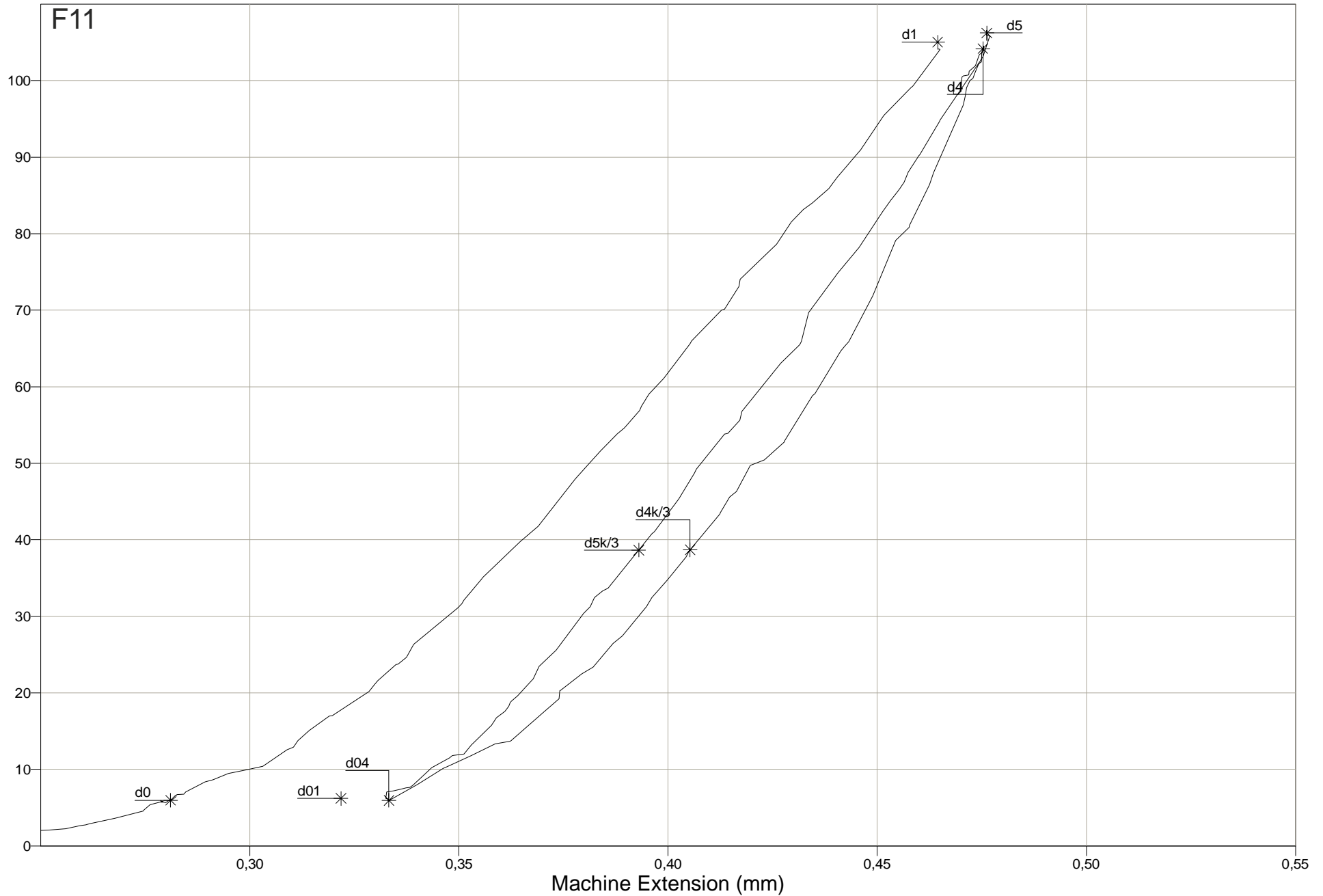
Load / 100 sq. mm (N)

F04





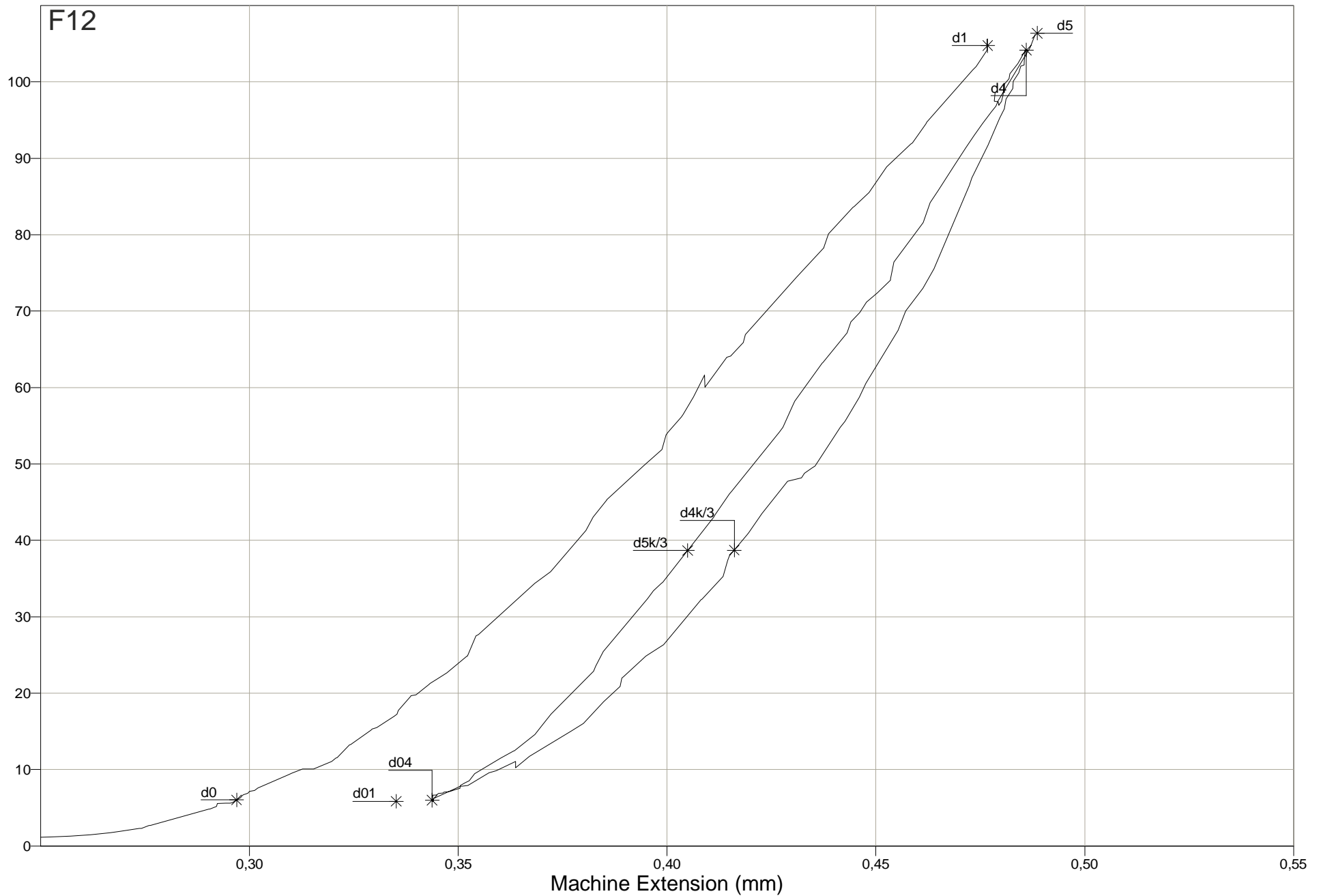
Load / 100 sq. mm (N)





Load / 100 sq. mm (N)

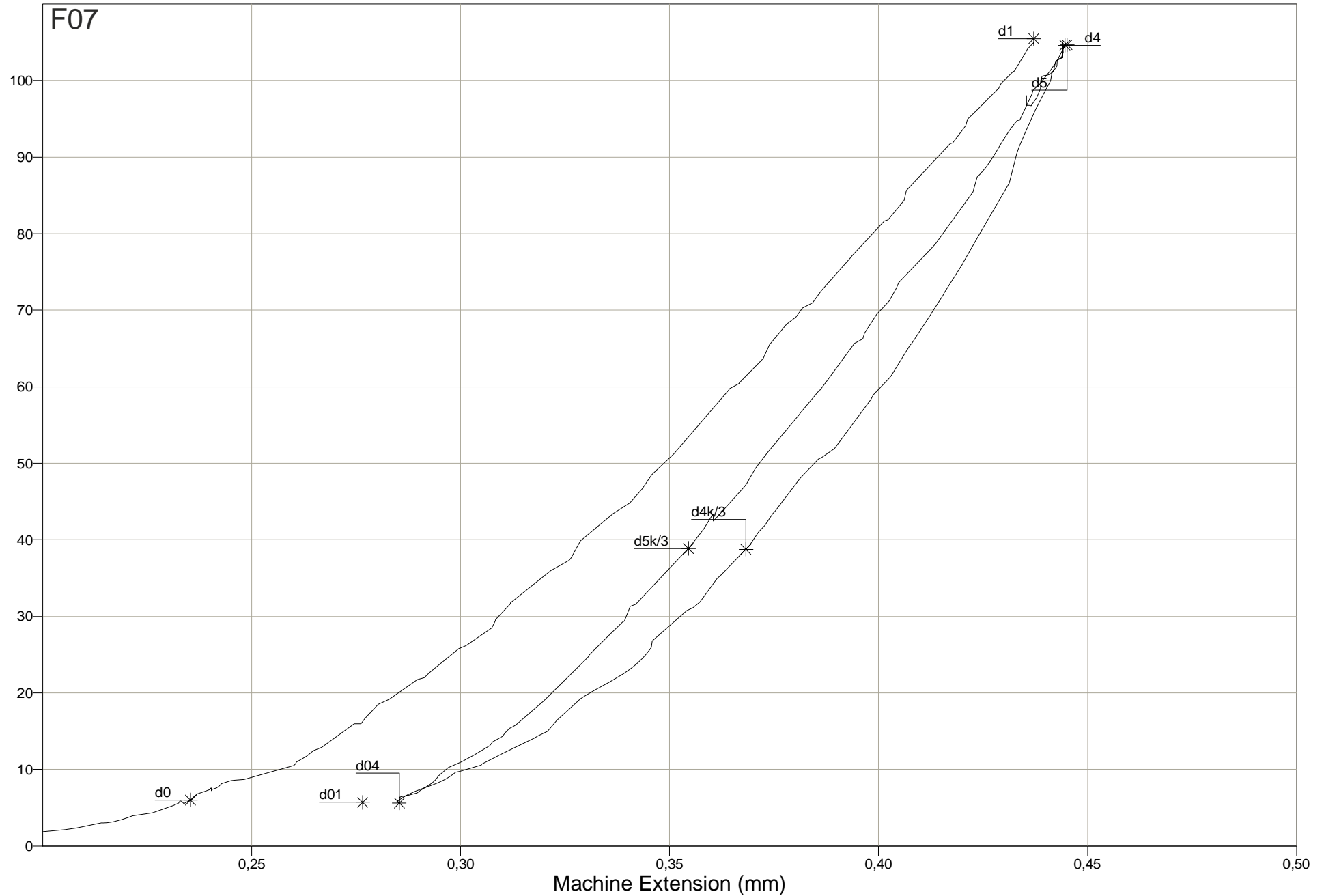
F12





Load / 100 sq. mm (N)

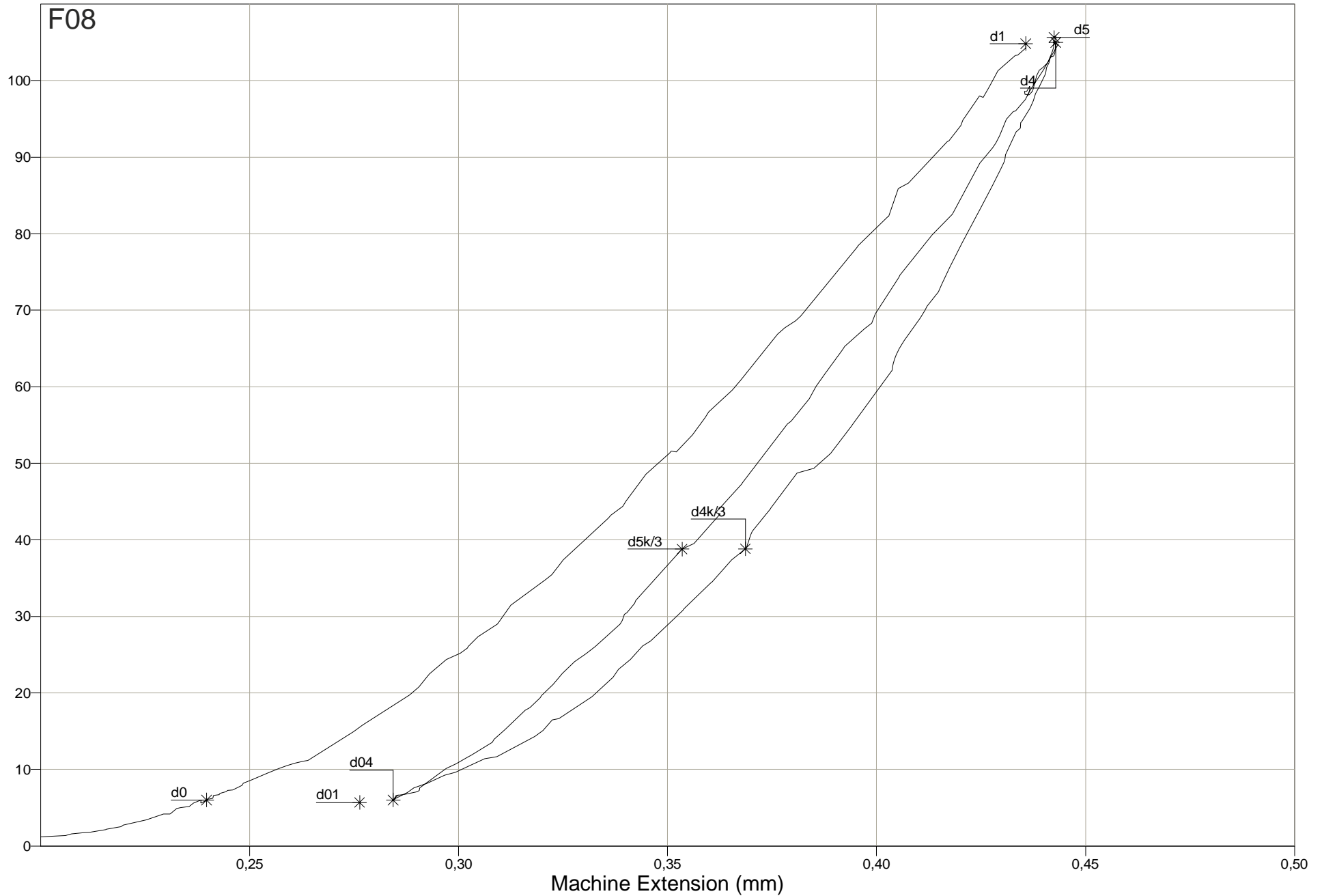
F07





Load / 100 sq. mm (N)

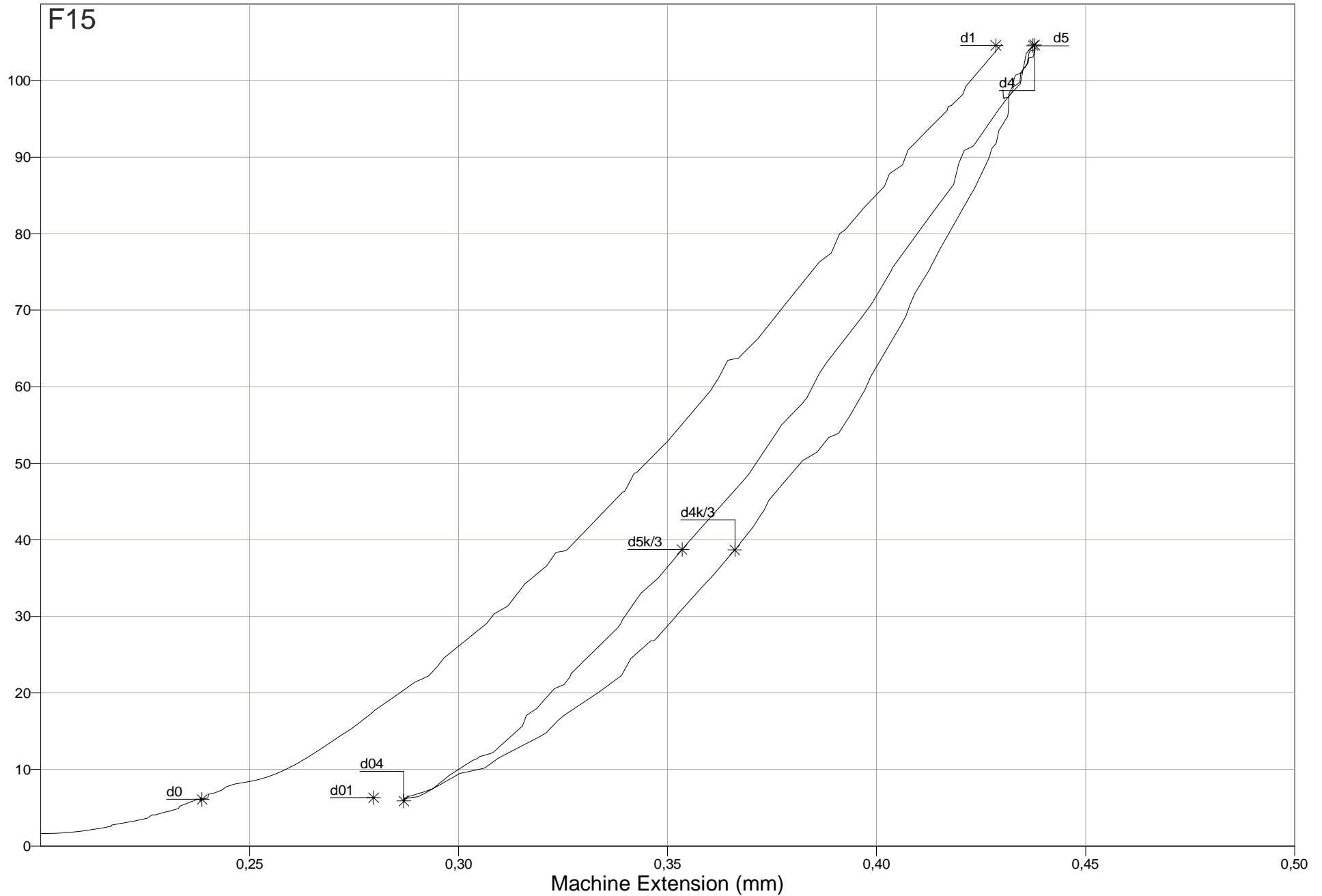
F08





Load / 100 sq. mm (N)

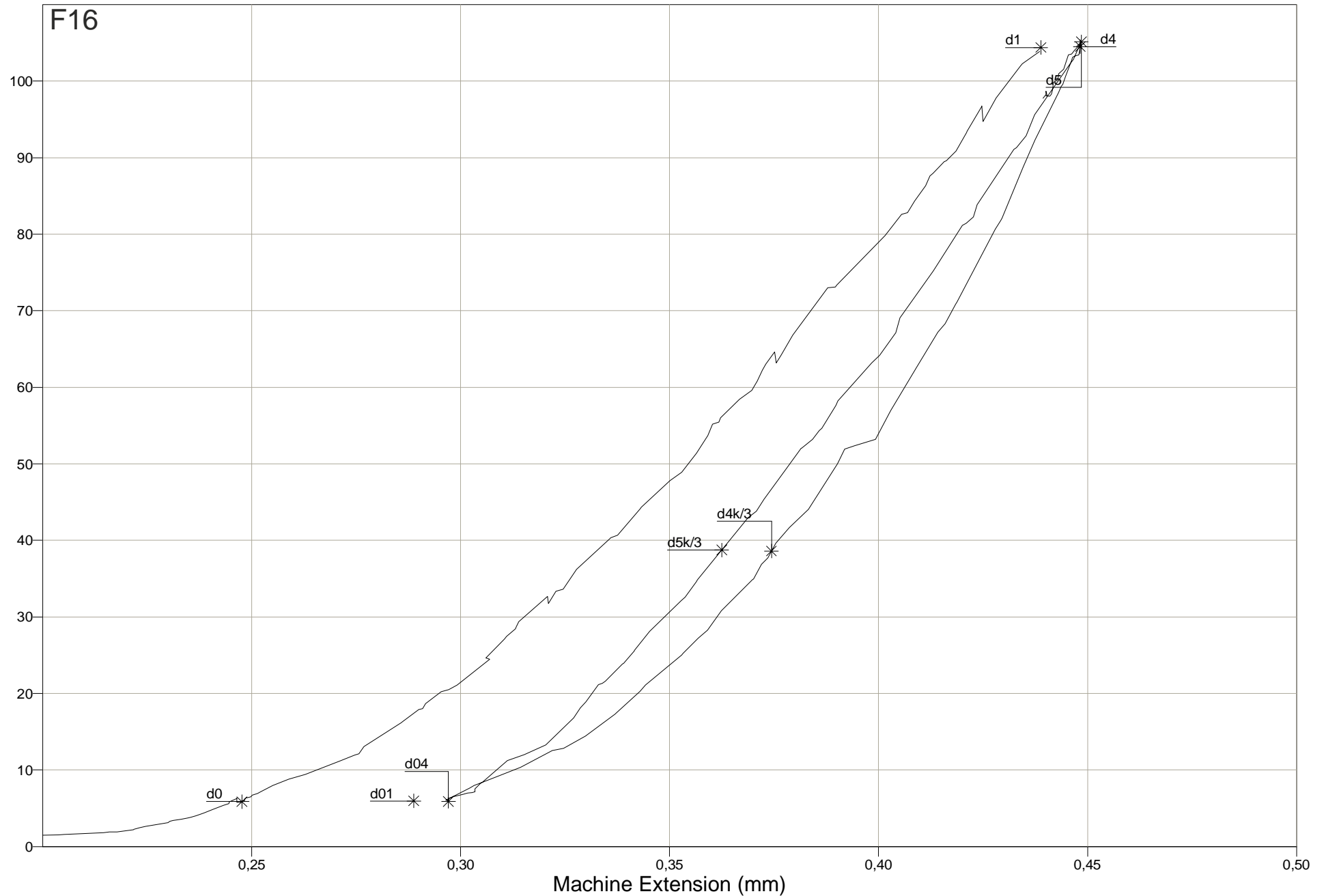
F15





Load / 100 sq. mm (N)

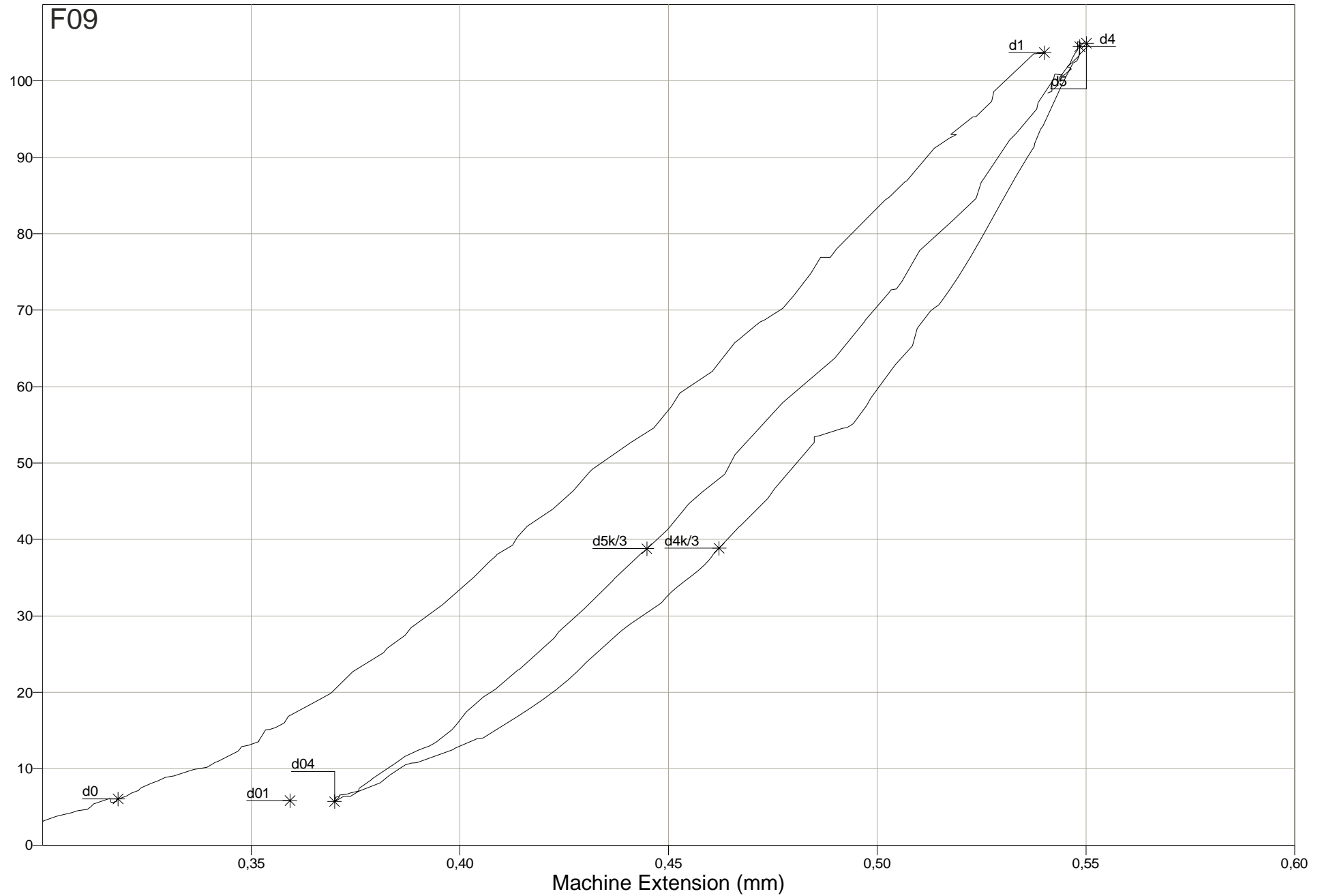
F16





Load / 100 sq. mm (N)

F09

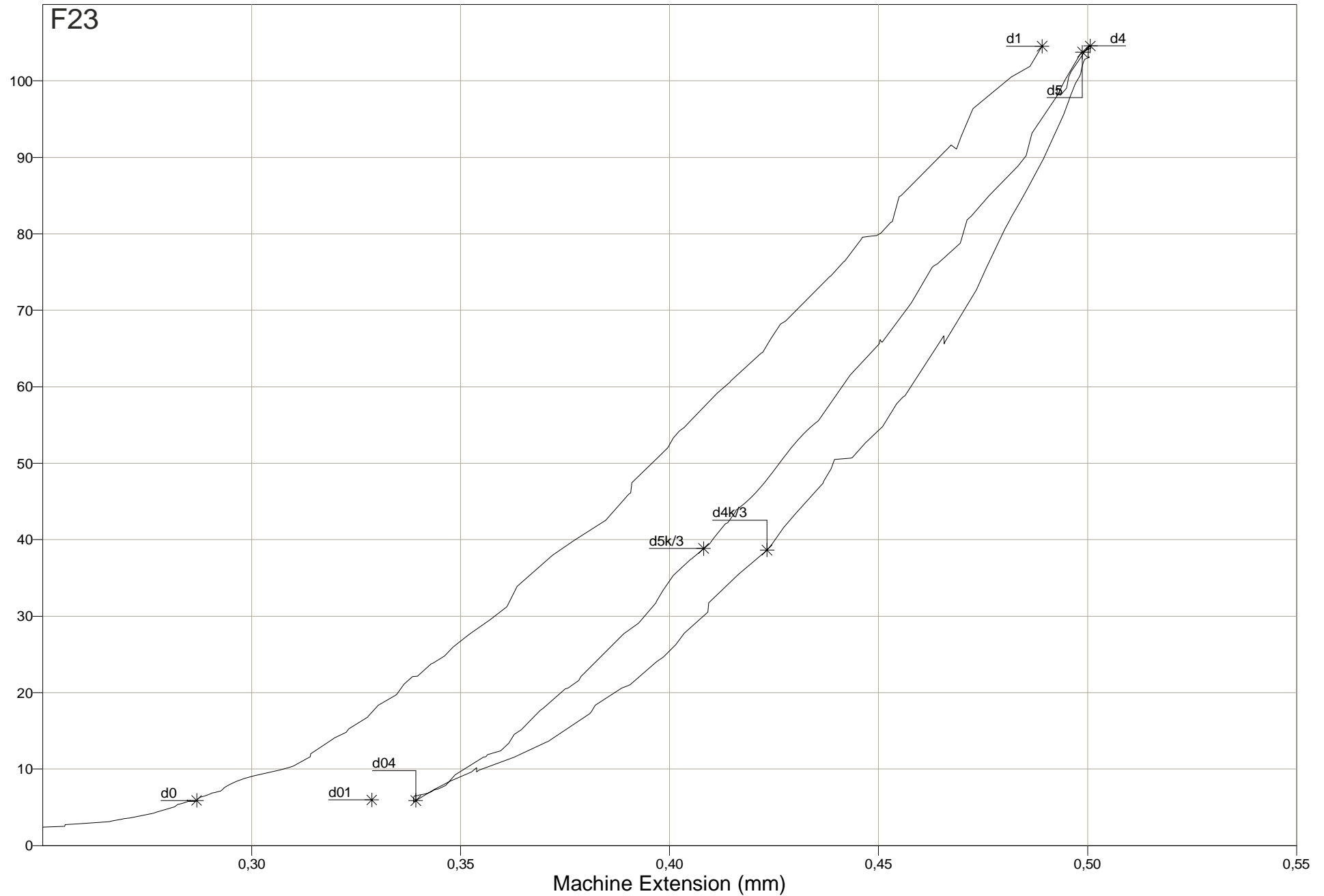






Load / 100 sq. mm (N)

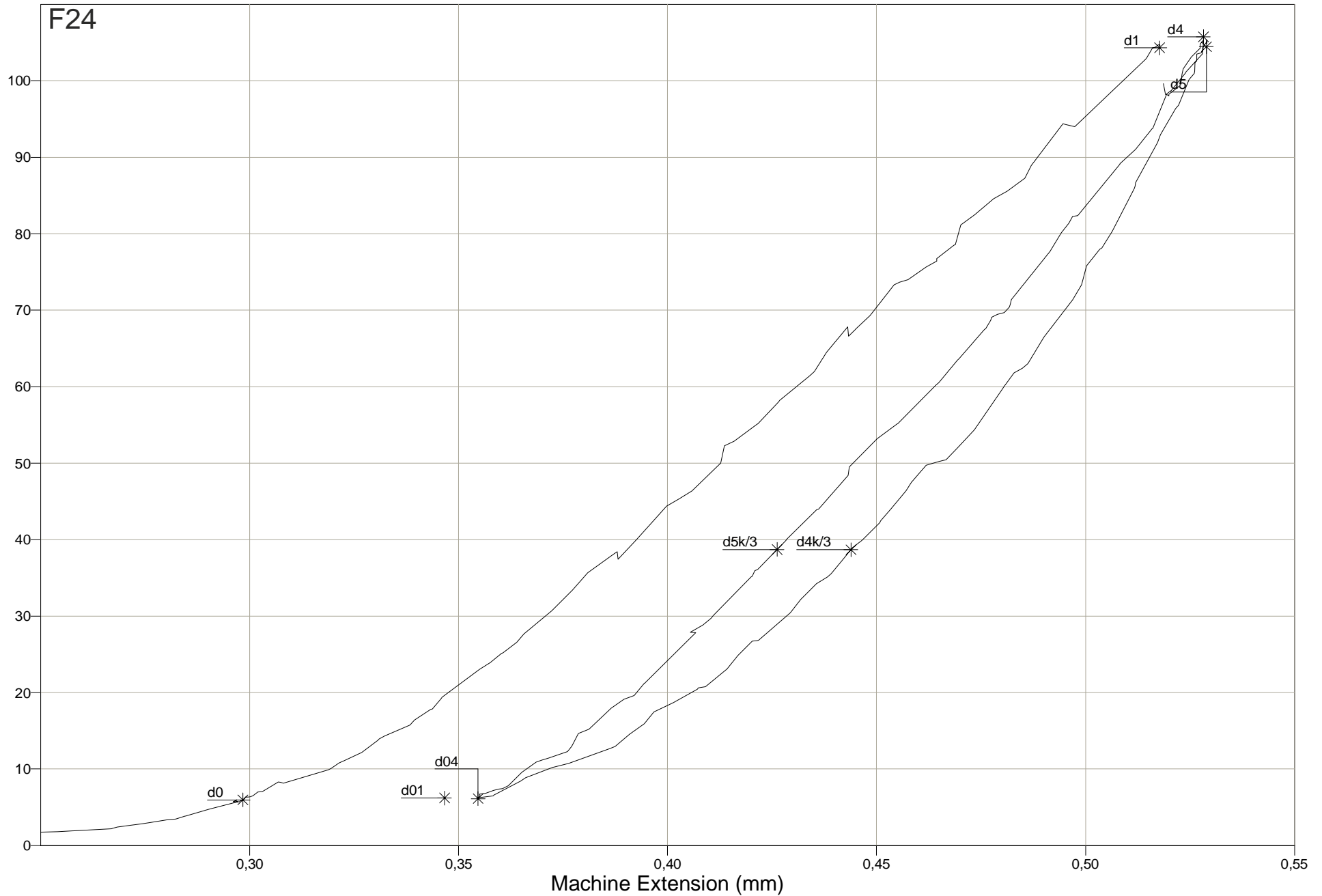
F23





Load / 100 sq. mm (N)

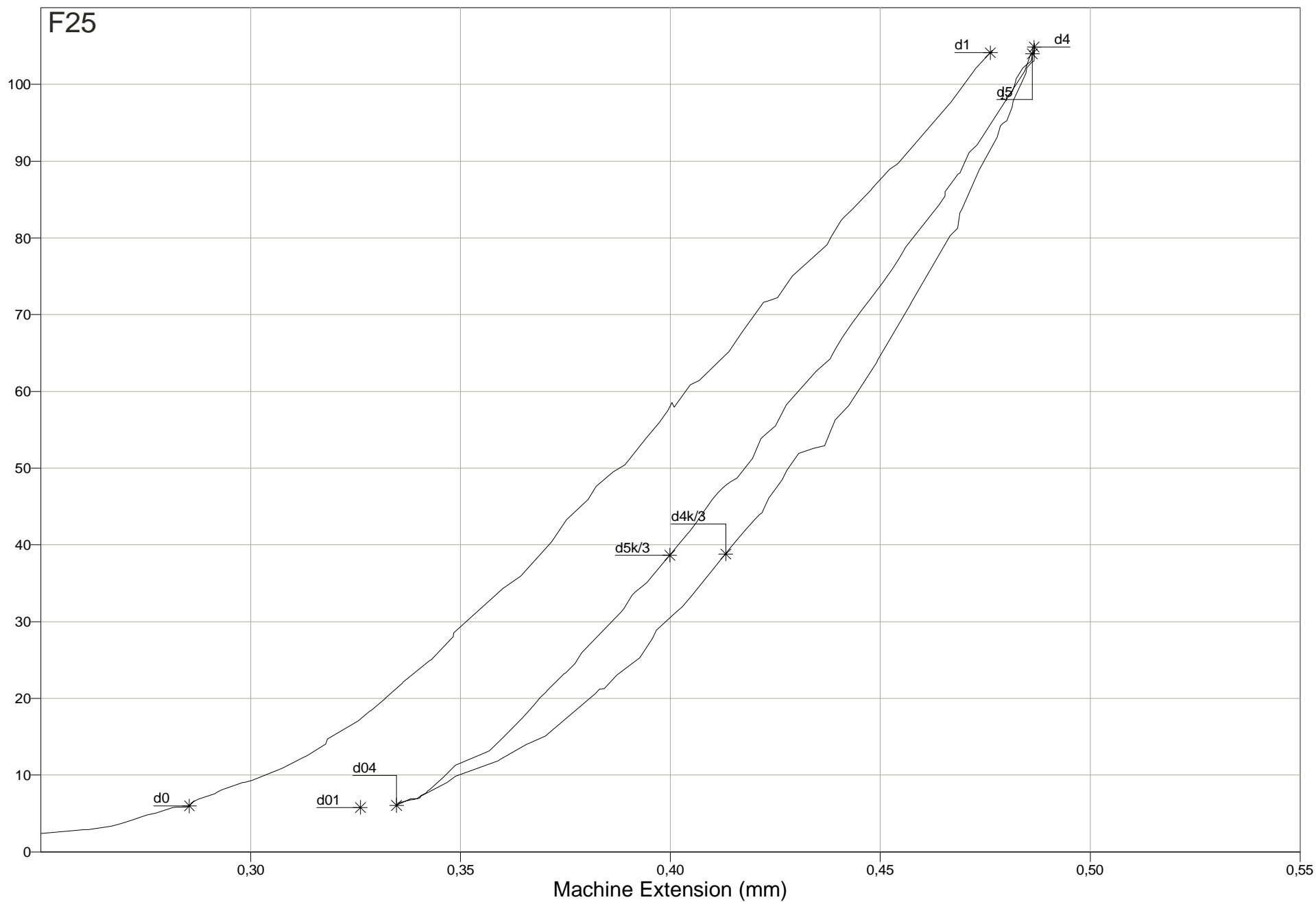
F24





Load / 100 sq. mm (N)

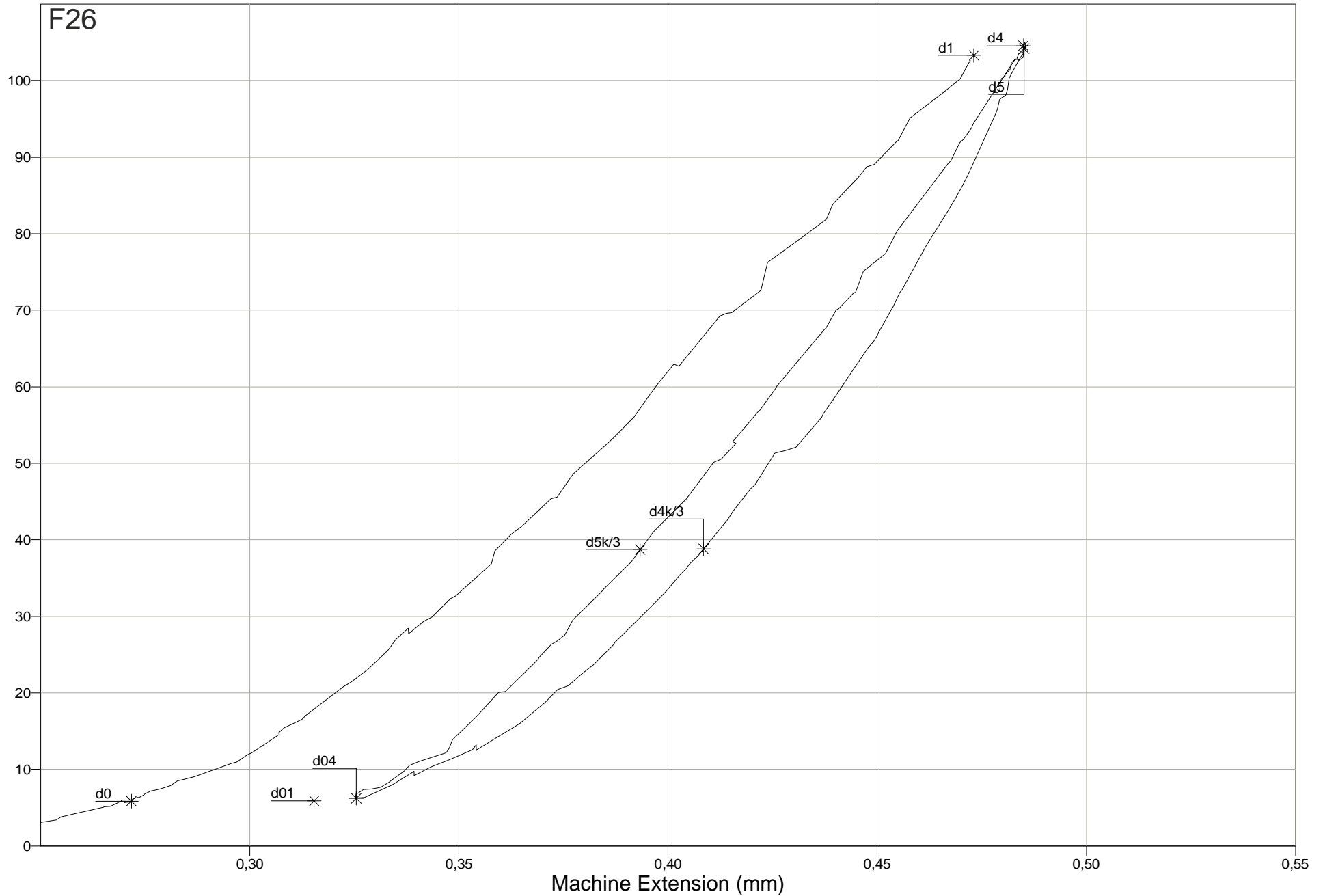
F25





Load / 100 sq. mm (N)

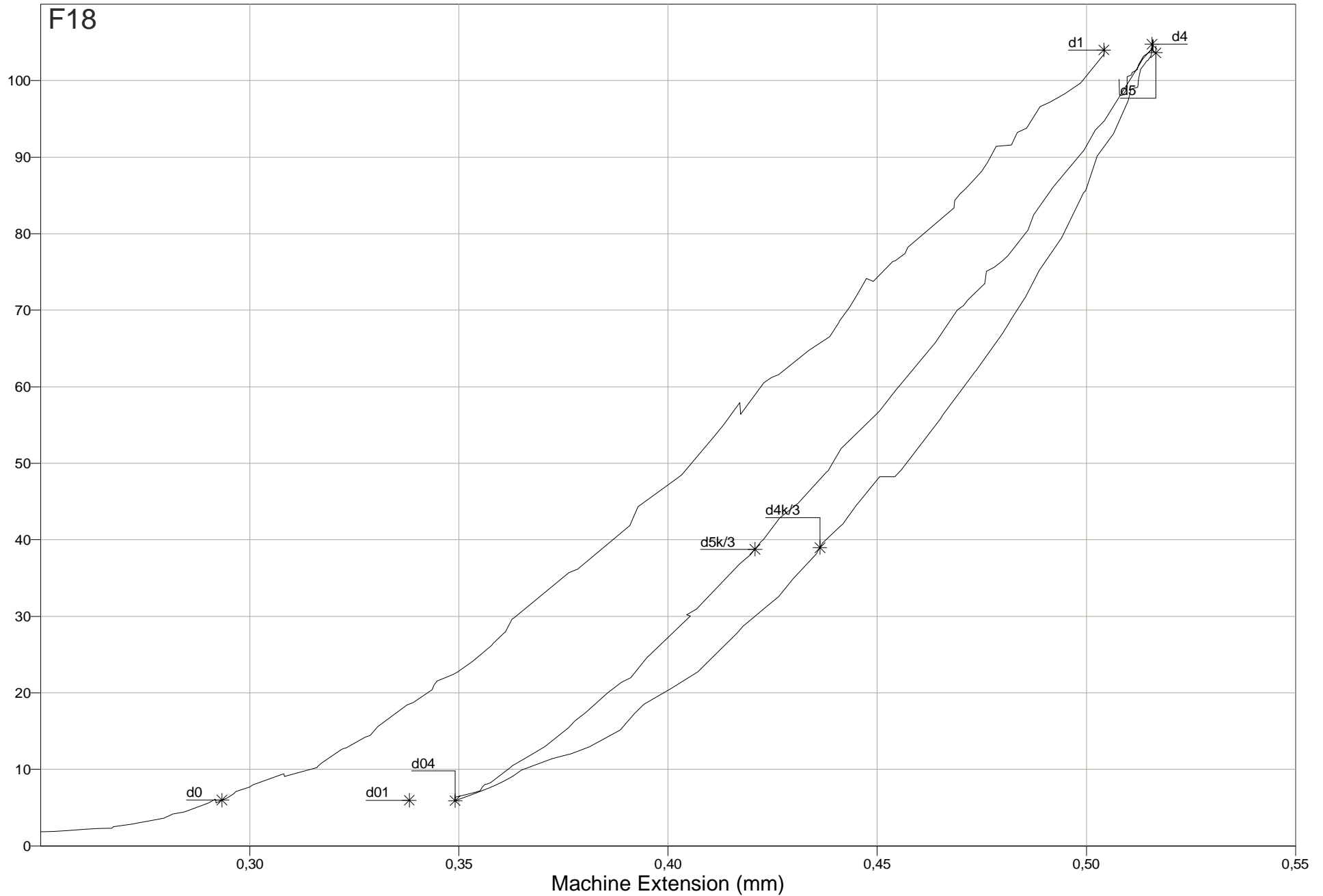
F26





Load / 100 sq. mm (N)

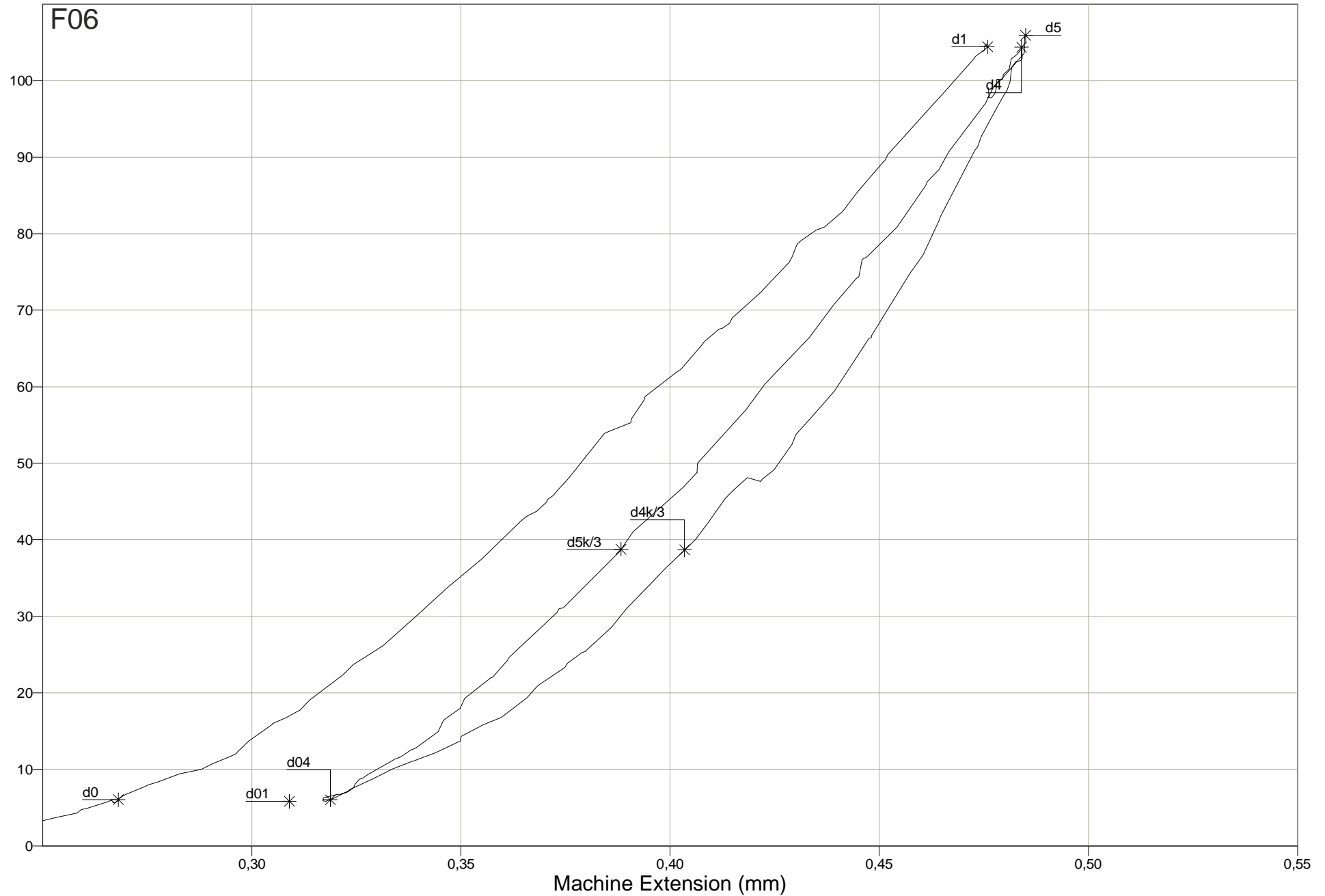
F18





Load / 100 sq. mm (N)

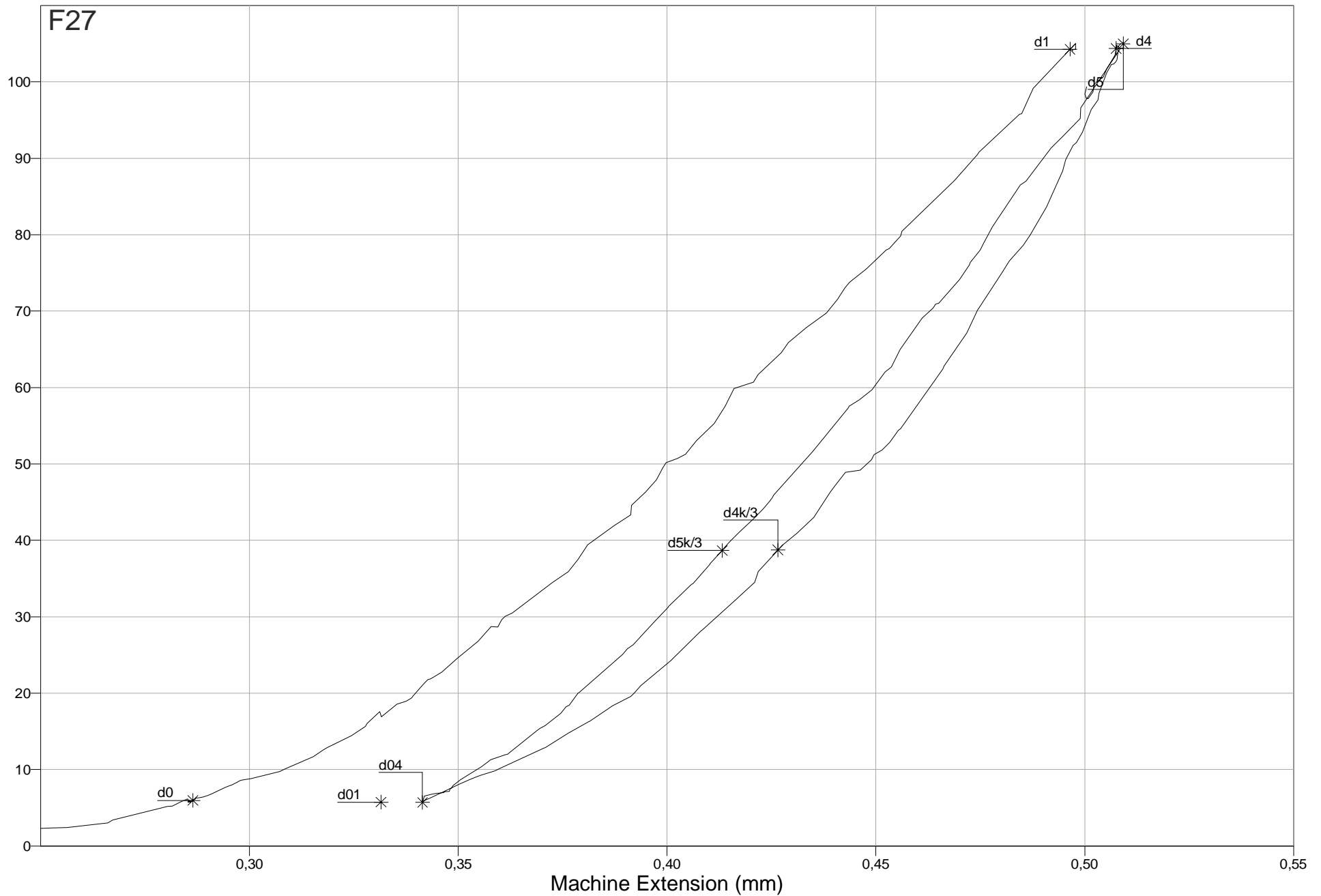
F06





Load / 100 sq. mm (N)

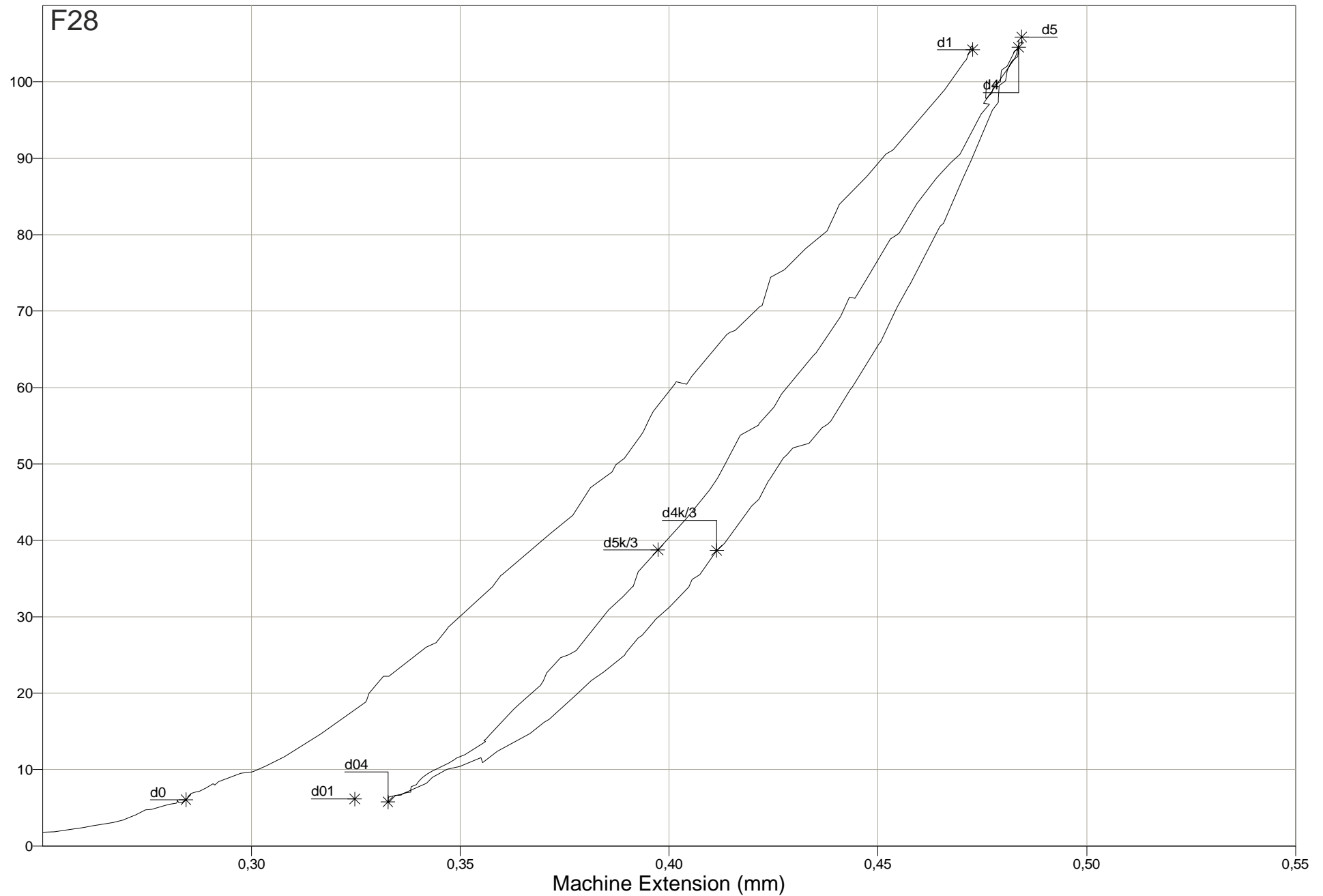
F27





Load / 100 sq. mm (N)

F28

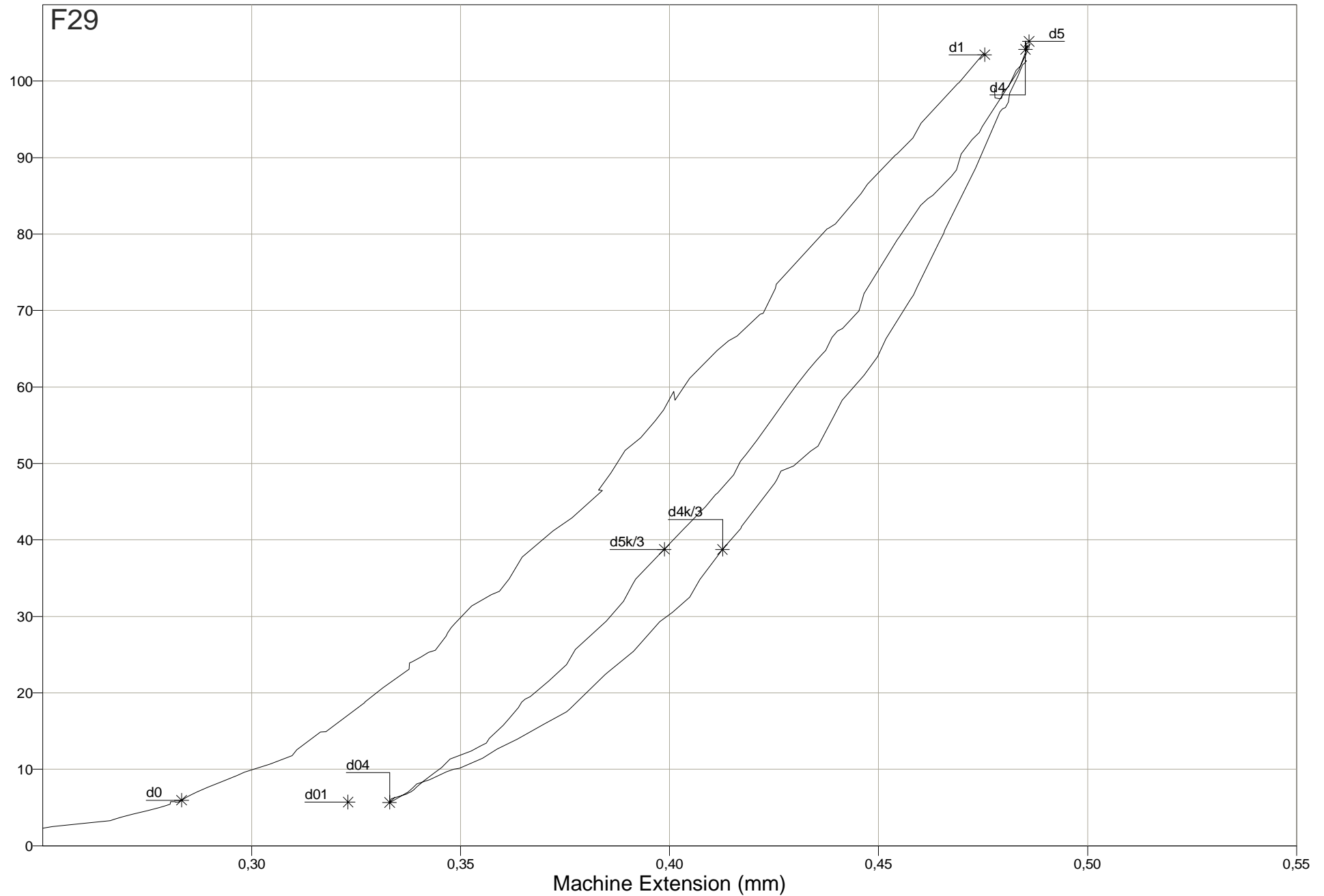






Load / 100 sq. mm (N)

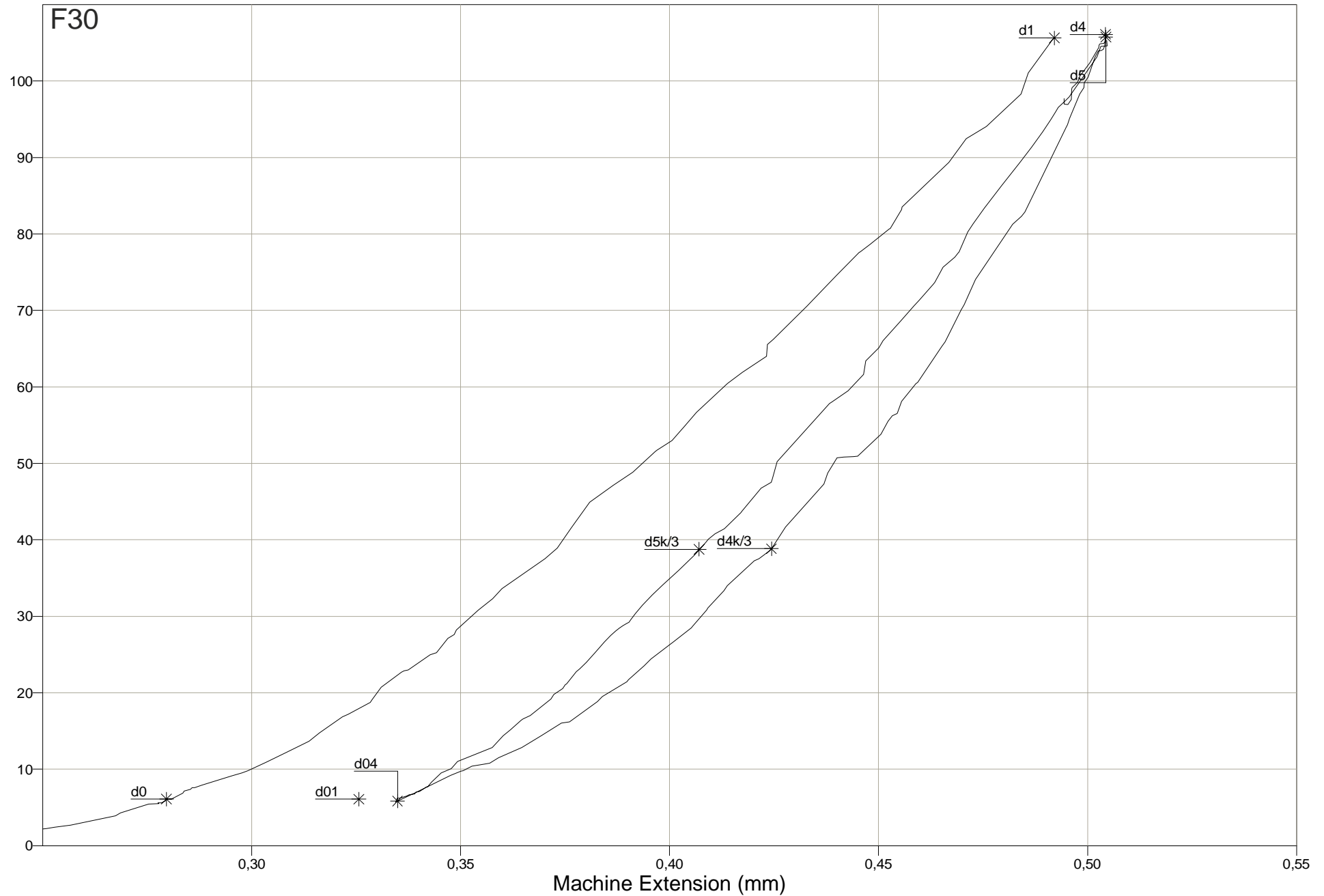
F29





Load / 100 sq. mm (N)

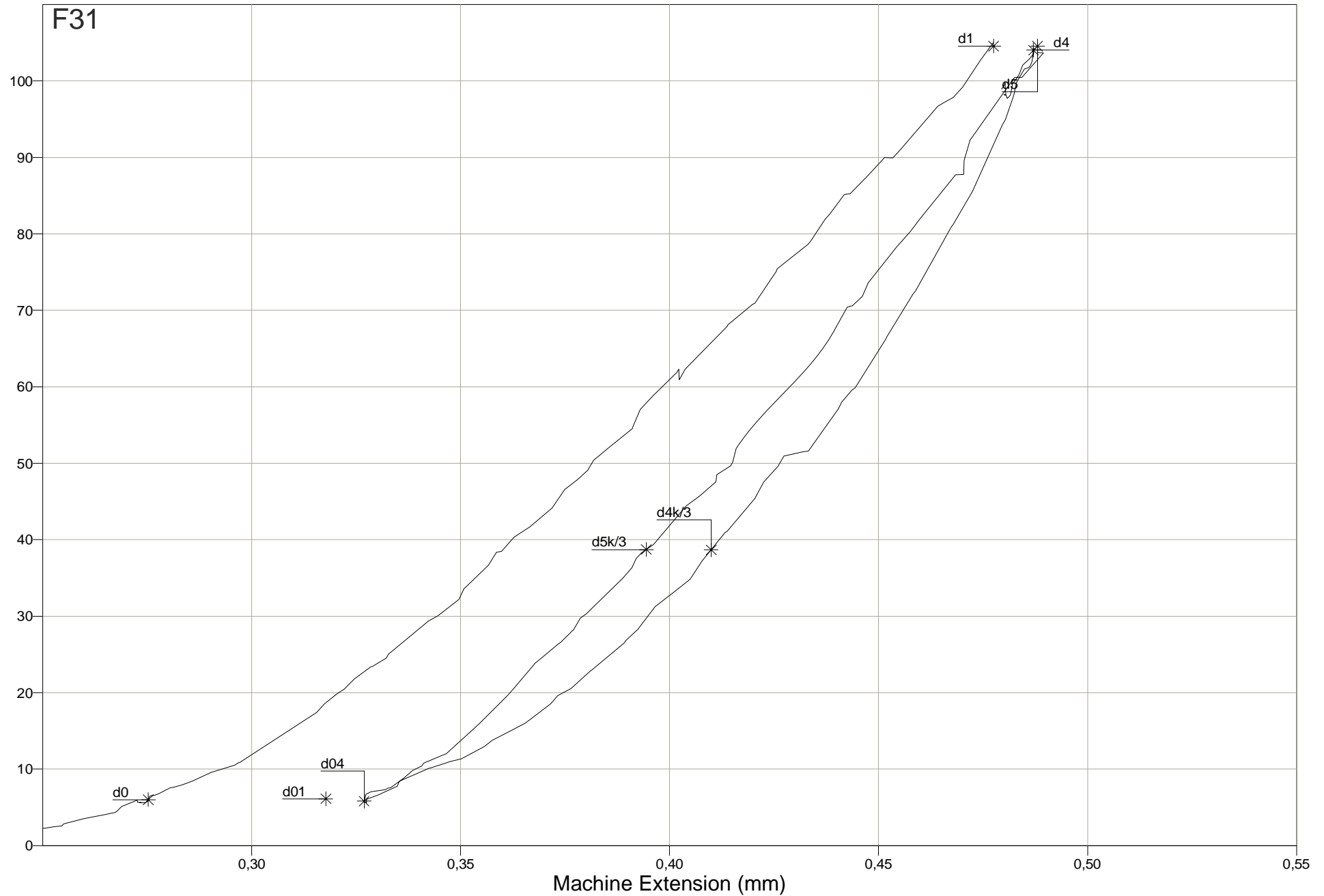
F30





Load / 100 sq. mm (N)

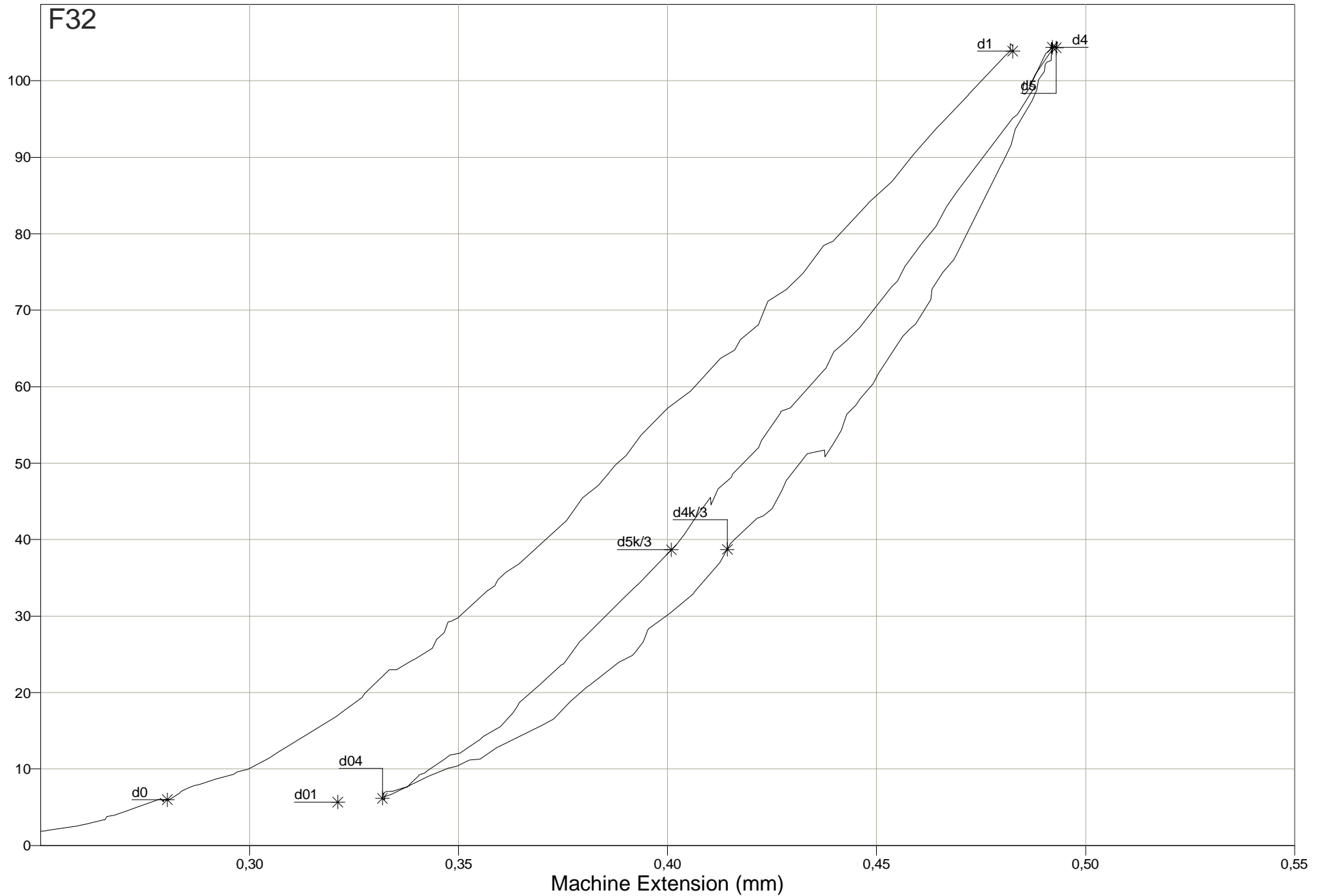
F31





Load / 100 sq. mm (N)

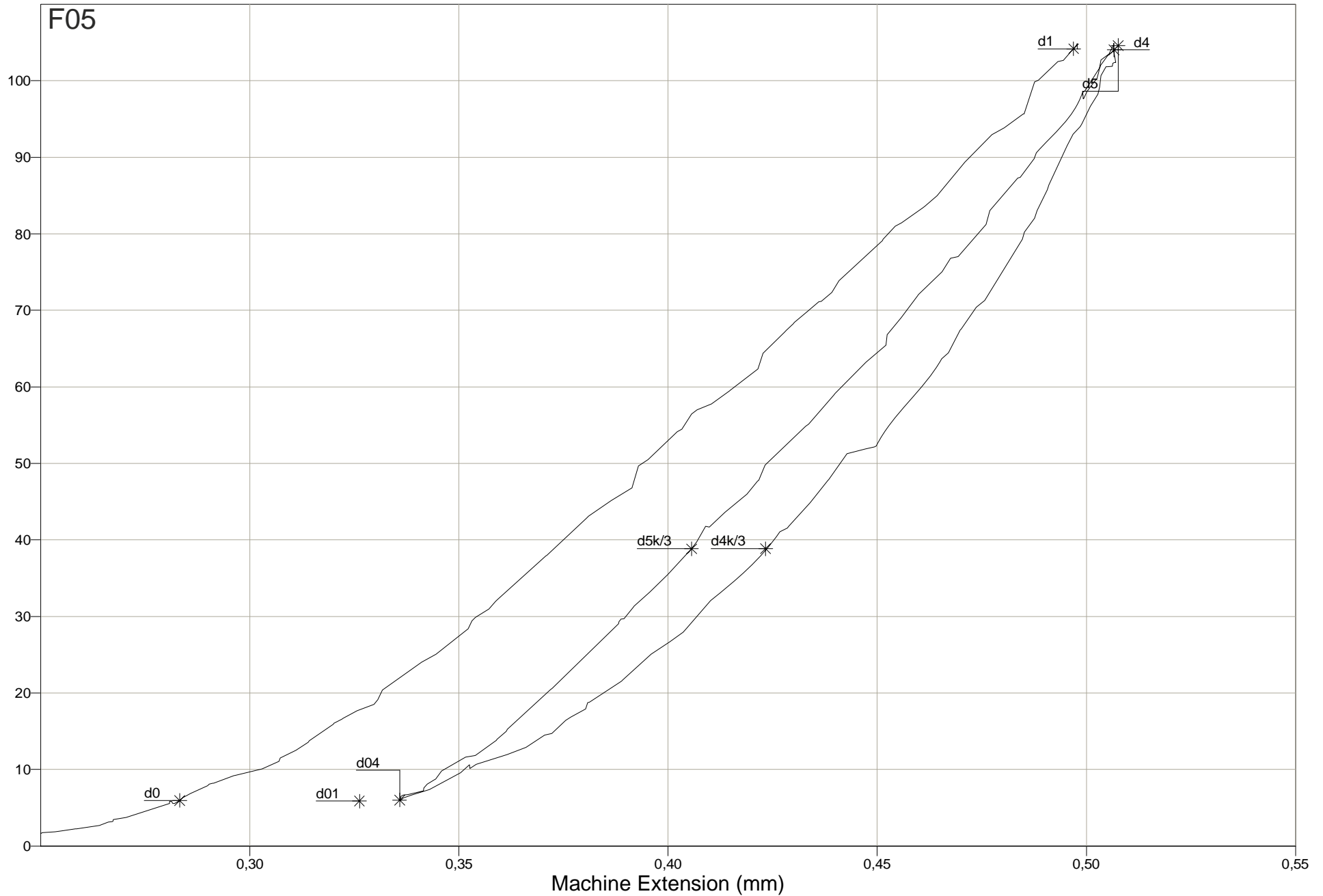
F32





Load / 100 sq. mm (N)

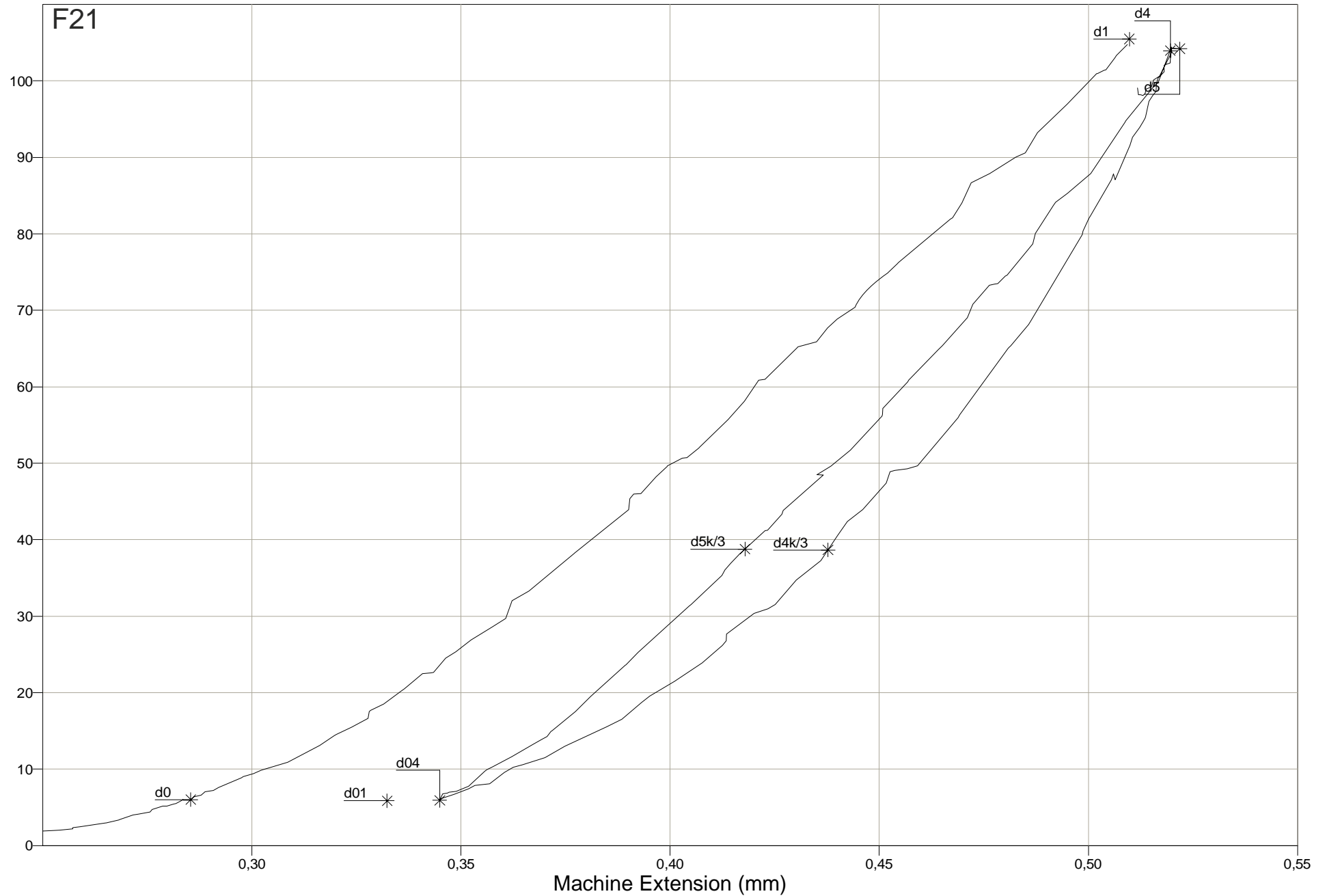
F05





Load / 100 sq. mm (N)

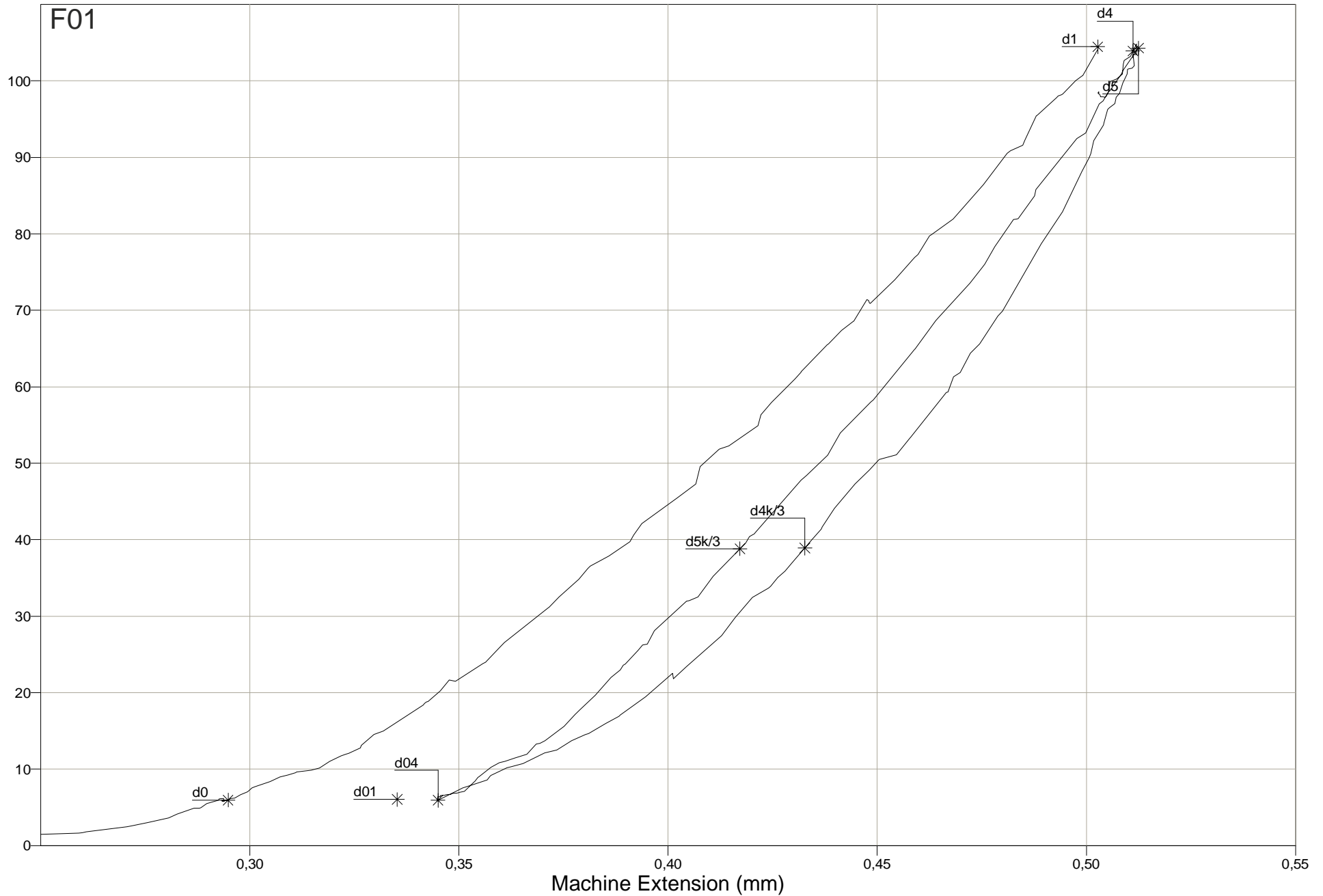
F21





Load / 100 sq. mm (N)

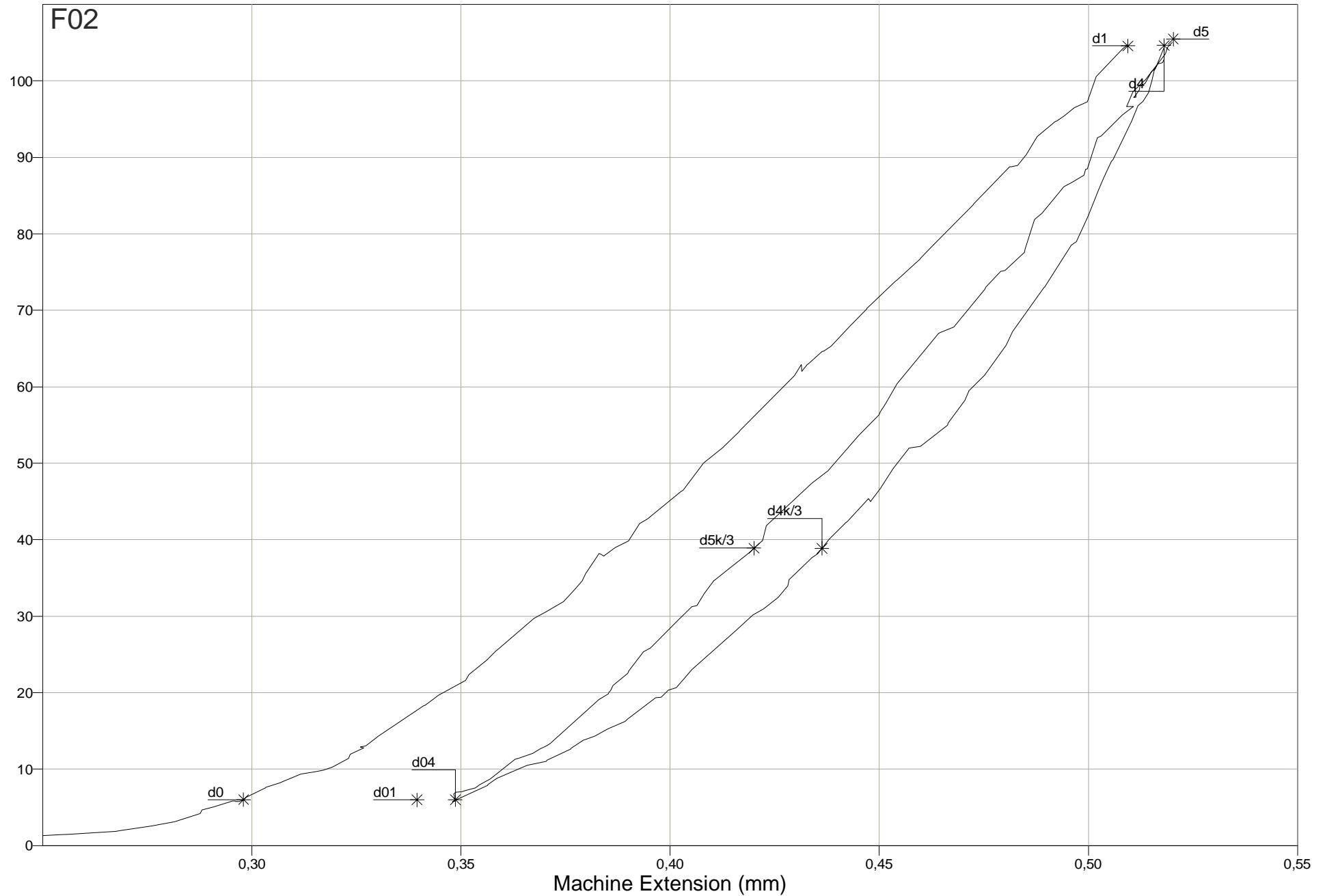
F01





Load / 100 sq. mm (N)

F02

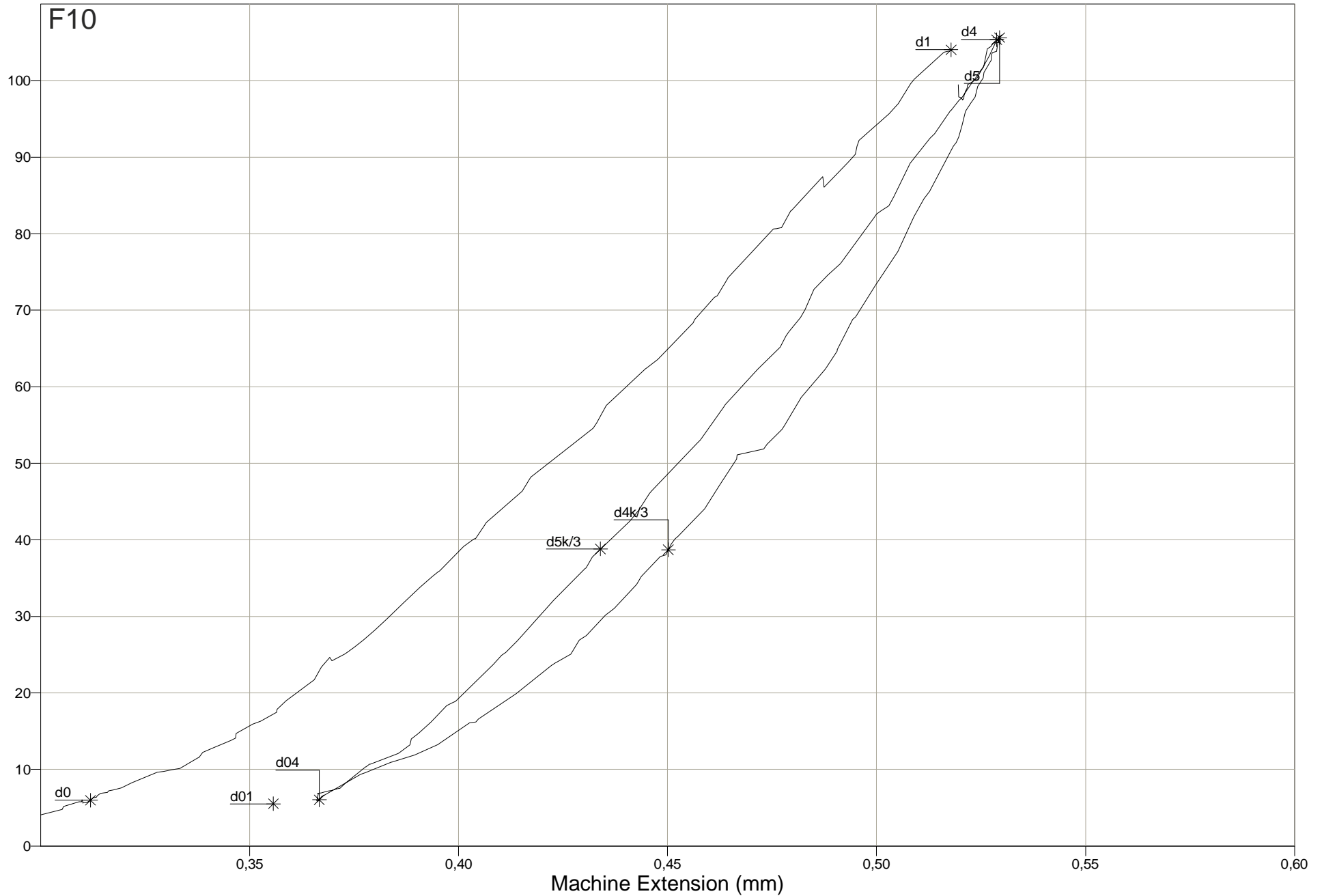






Load / 100 sq. mm (N)

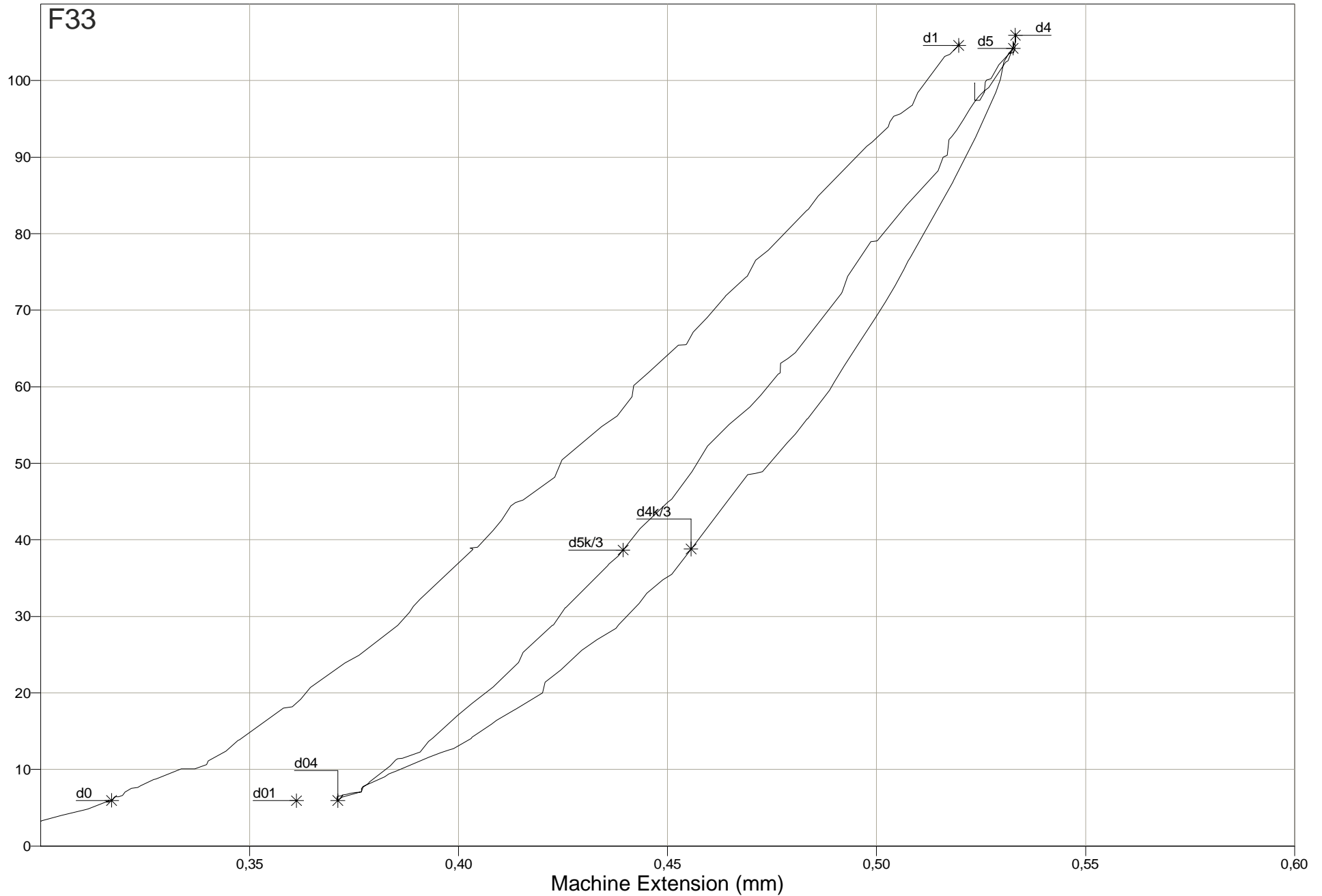
F10





Load / 100 sq. mm (N)

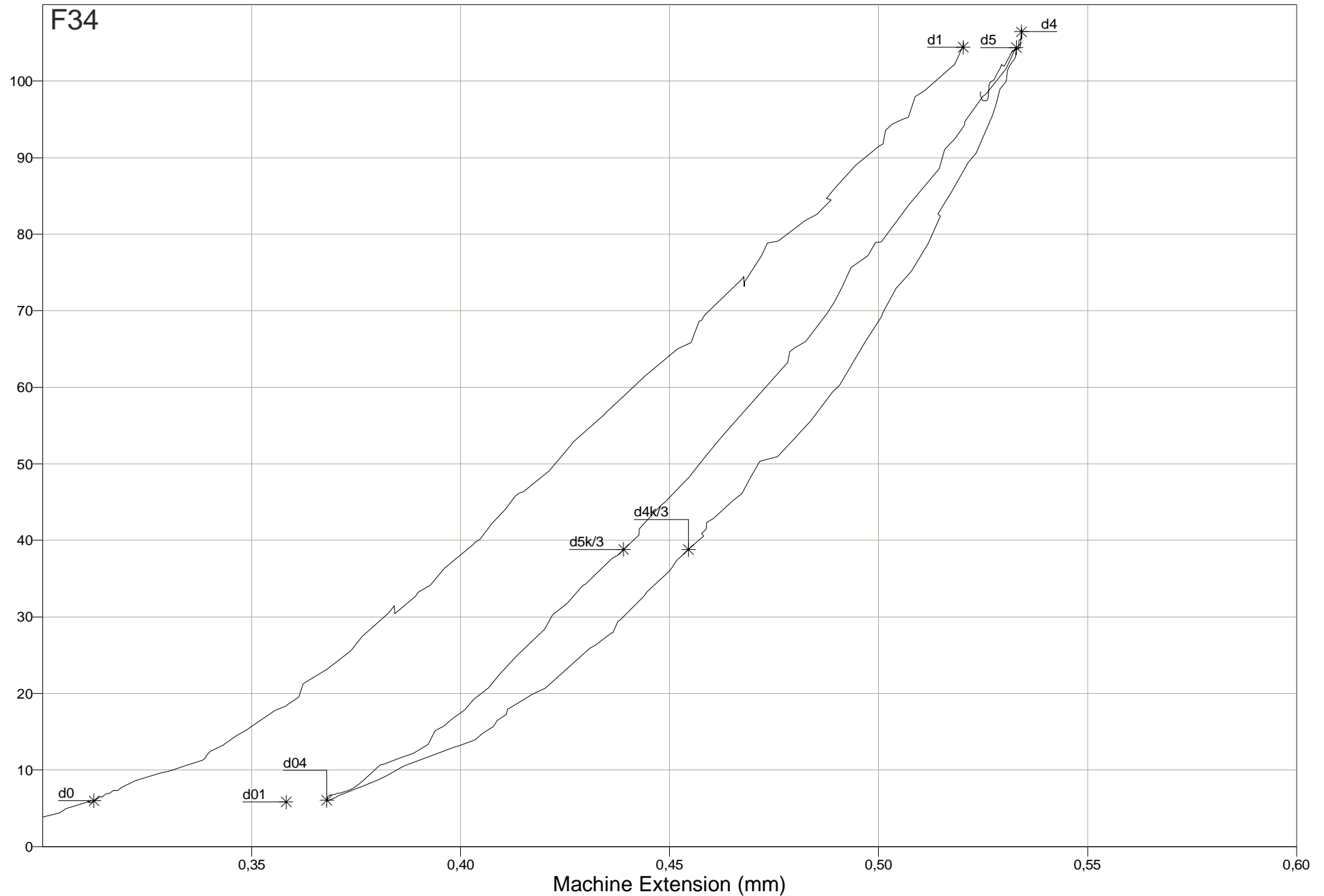
F33





Load / 100 sq. mm (N)

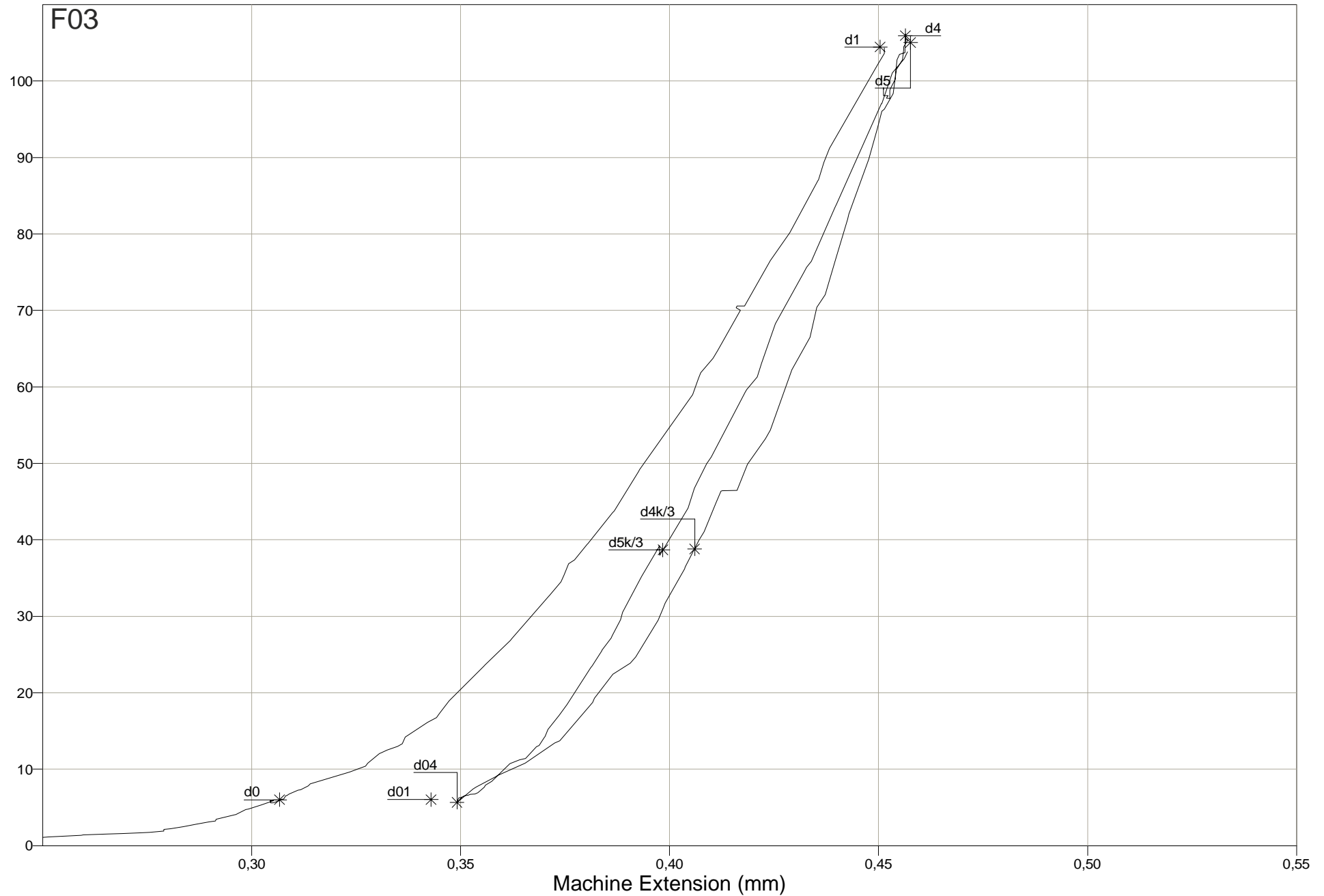
F34





Load / 100 sq. mm (N)

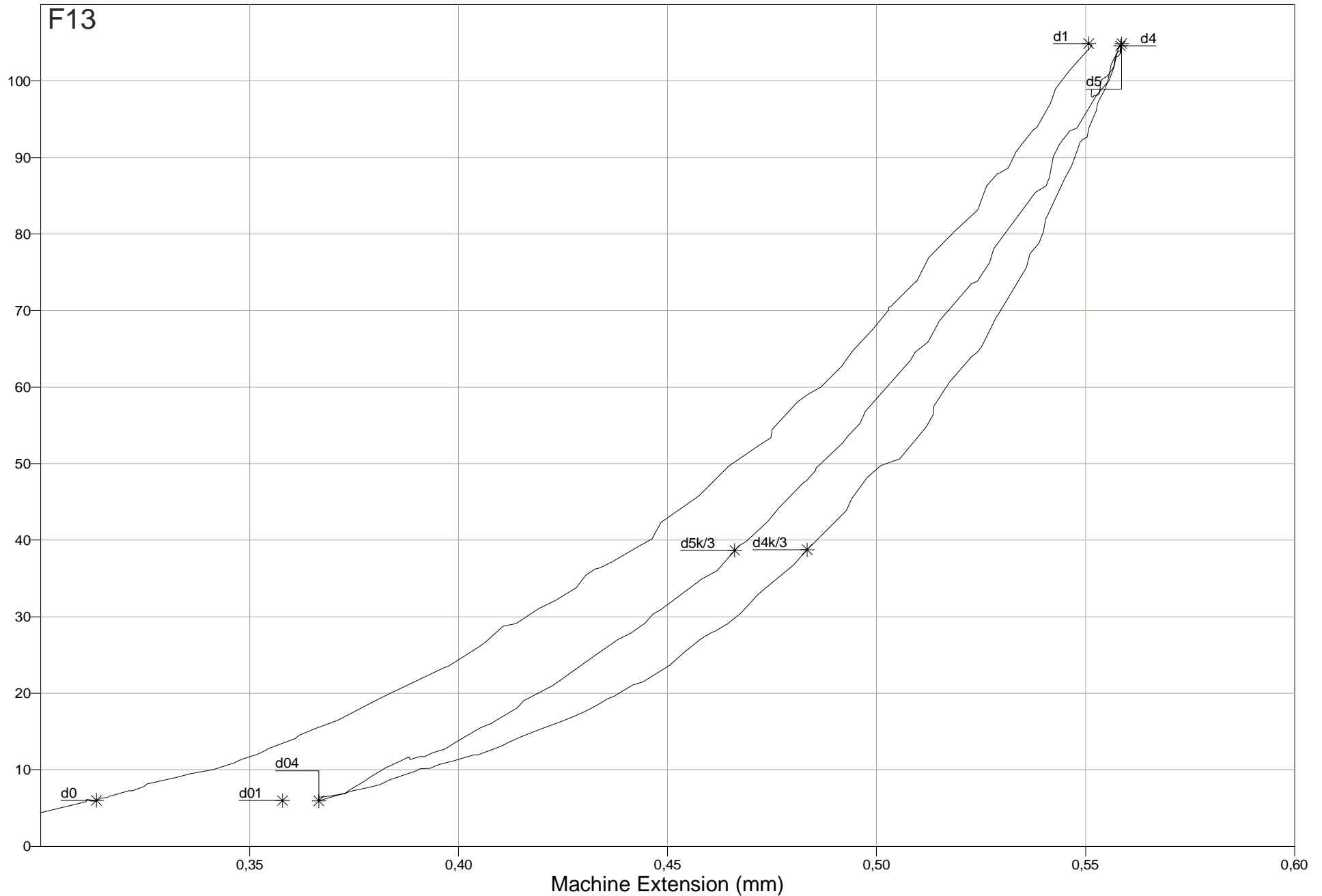
F03





Load / 100 sq. mm (N)

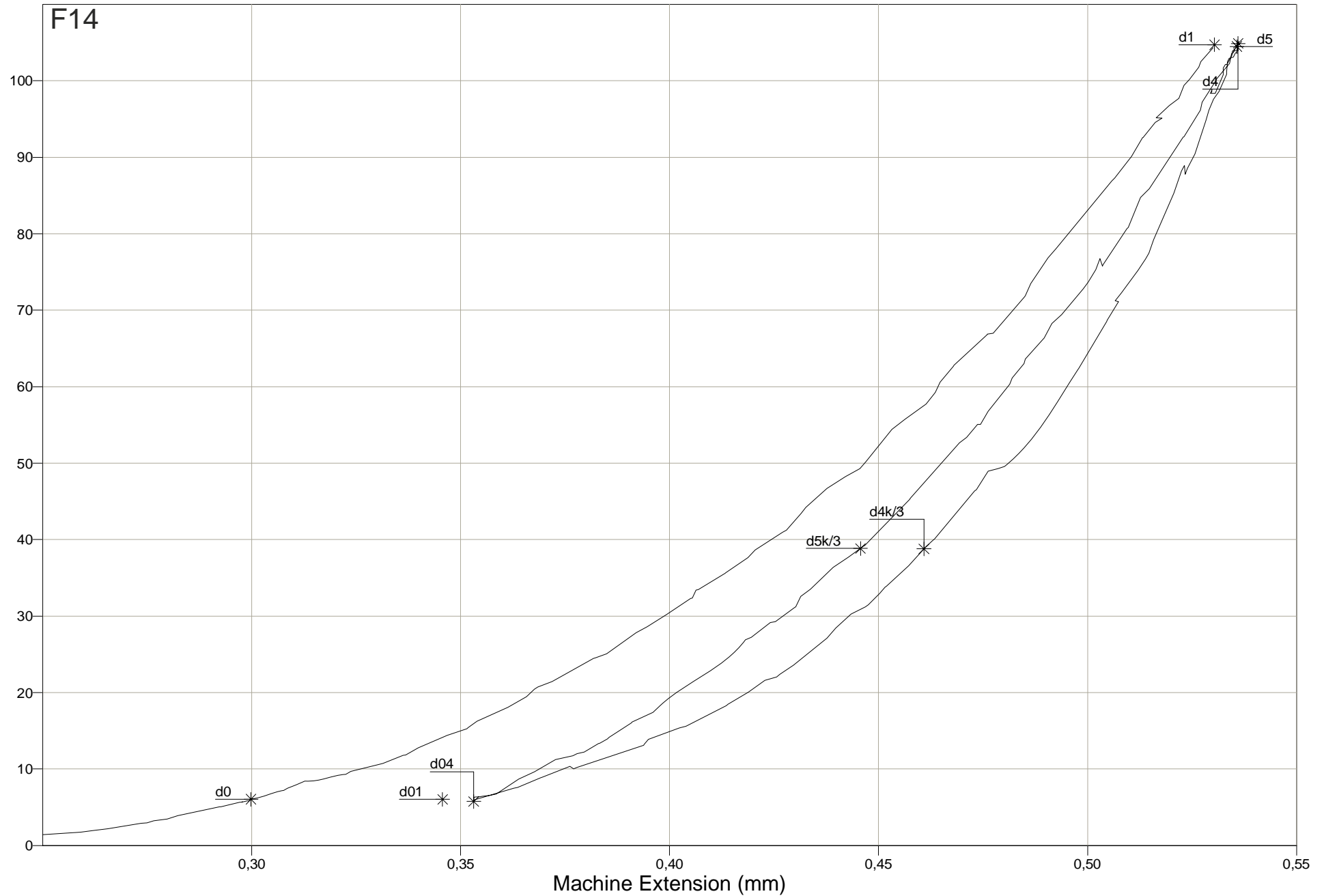
F13





Load / 100 sq. mm (N)

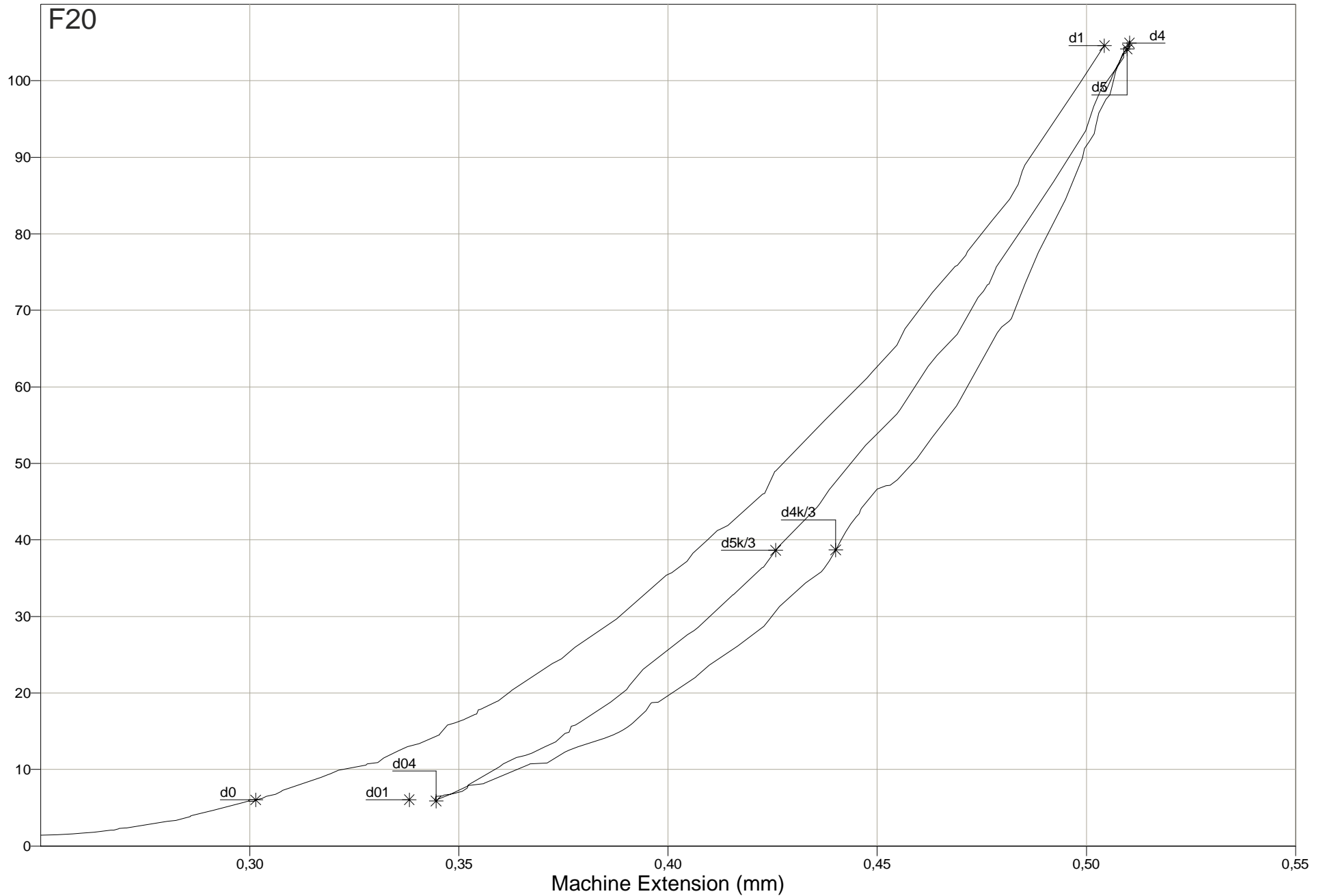
F14





Load / 100 sq. mm (N)

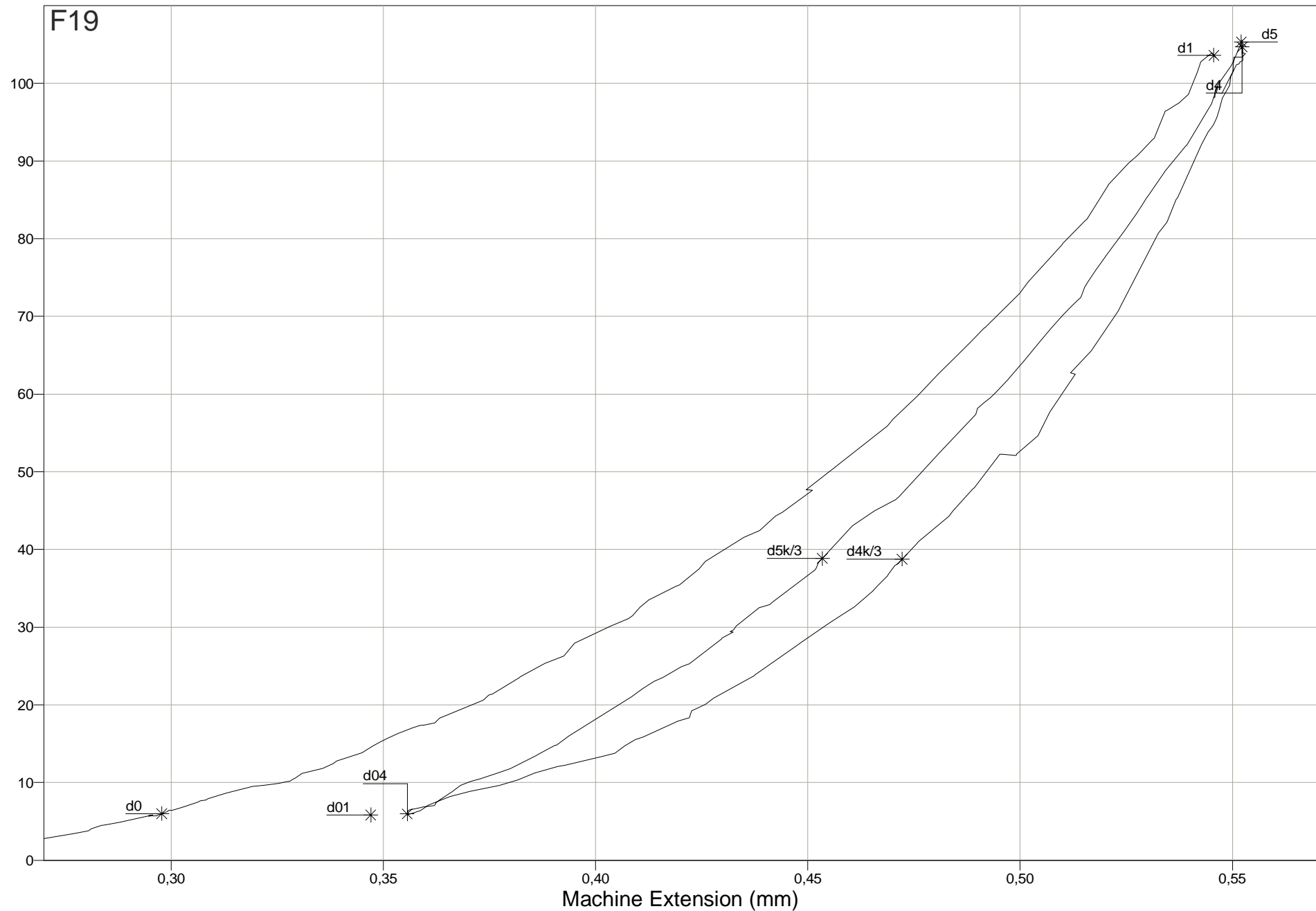
F20





Load / 100 sq. mm (N)

F19

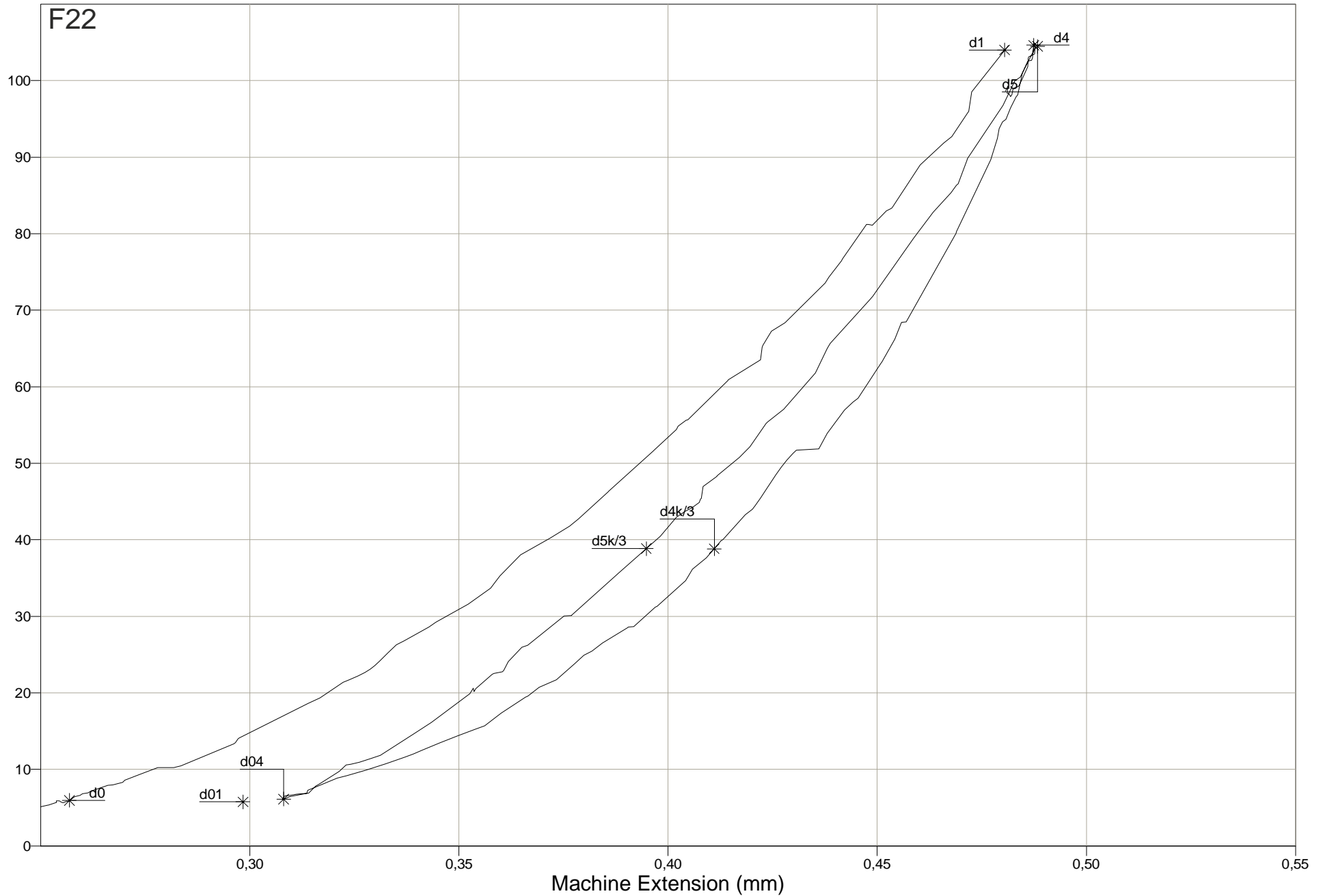






Load / 100 sq. mm (N)

F22





Load / 100 sq. mm (N)

F17

