

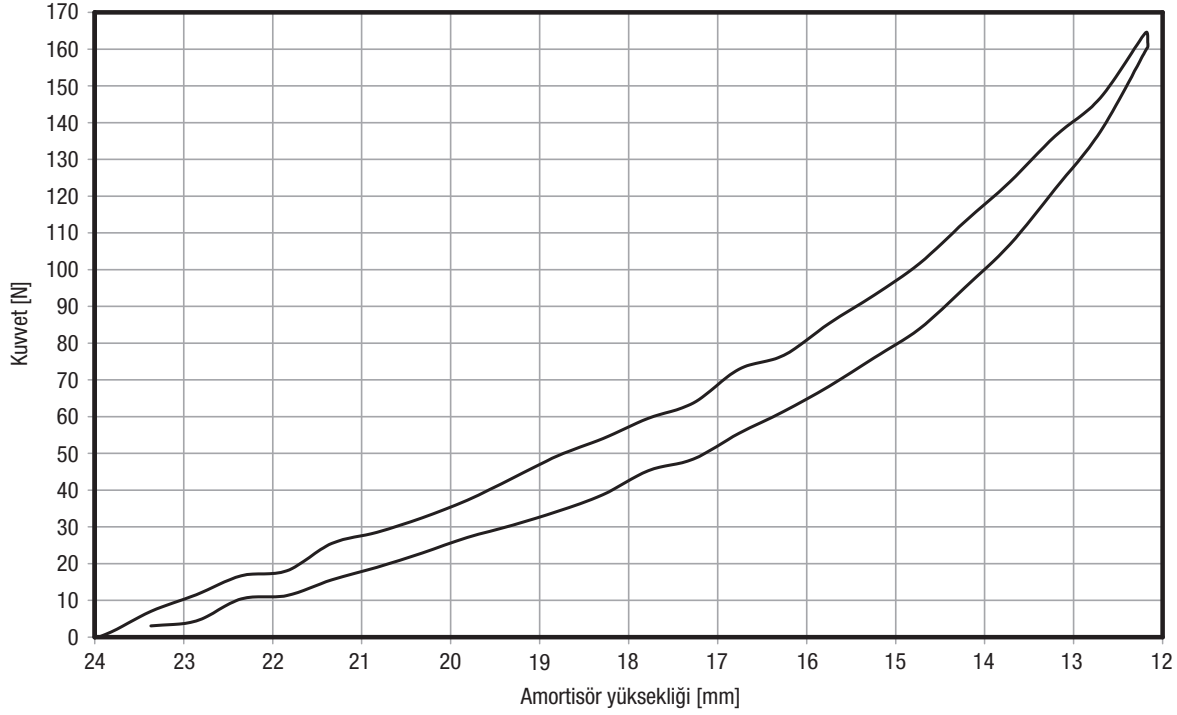
Yapısal sönümleyici için teknik bilgi

Sürekli yüklenme için karakteristik eğriler

26184-02917

Kuvvet - karakteristik eğri yolu, statik

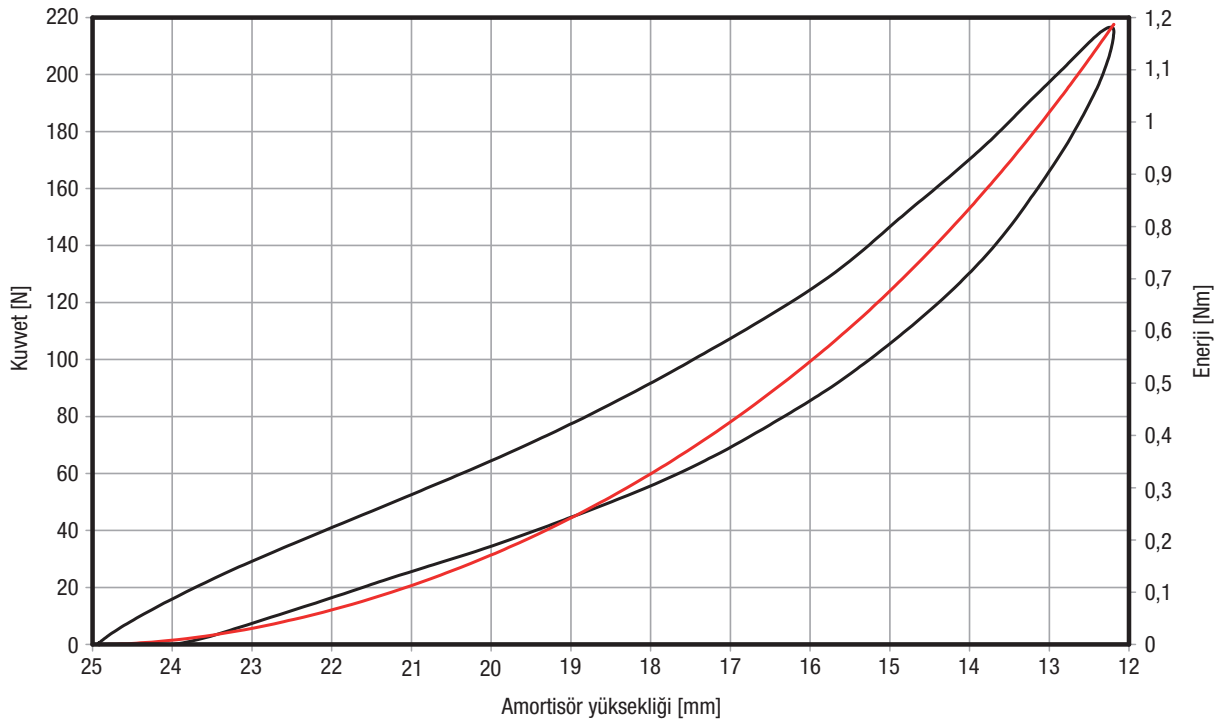
E_{topl} : 0,75 Nm, E_{tam} : 0,14 Nm, Verimlilik derecesi: 19 %



26184-02917

Kuvvet - karakteristik eğri yolu, dinamik

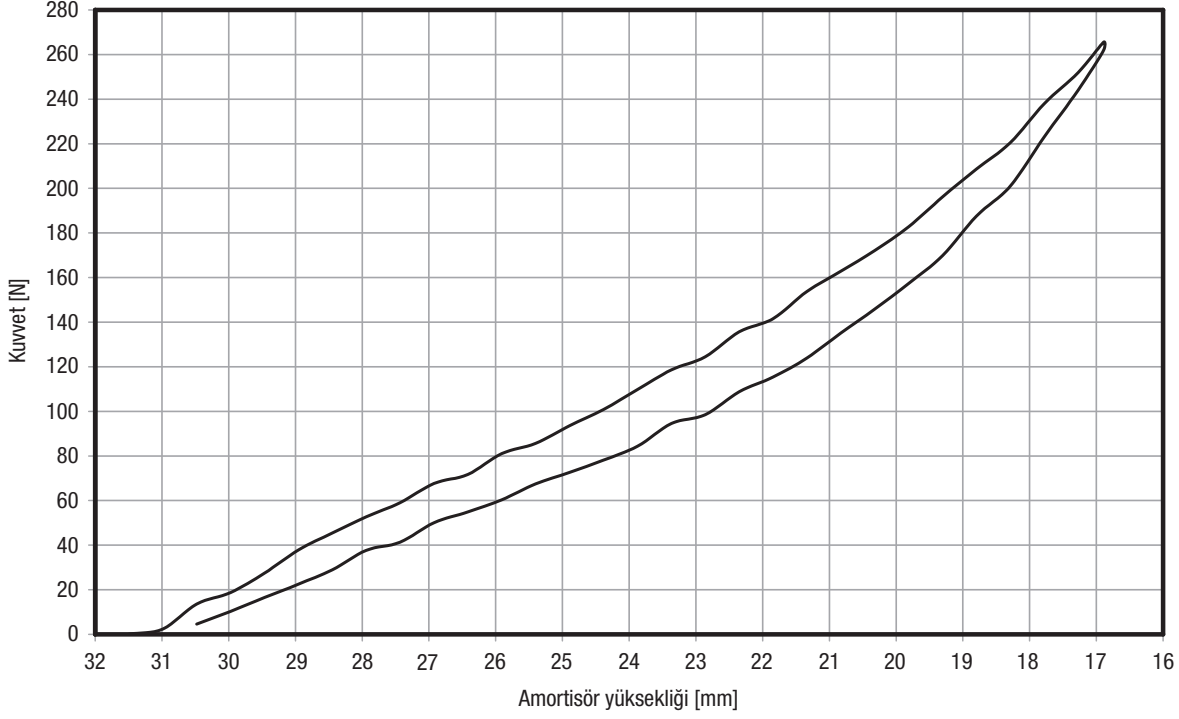
E_{topl} : 1,19 Nm, E_{tam} : 0,38 Nm, Verimlilik derecesi: 32 %



26184-03722

Kuvvet - karakteristik eğri yolu, statik

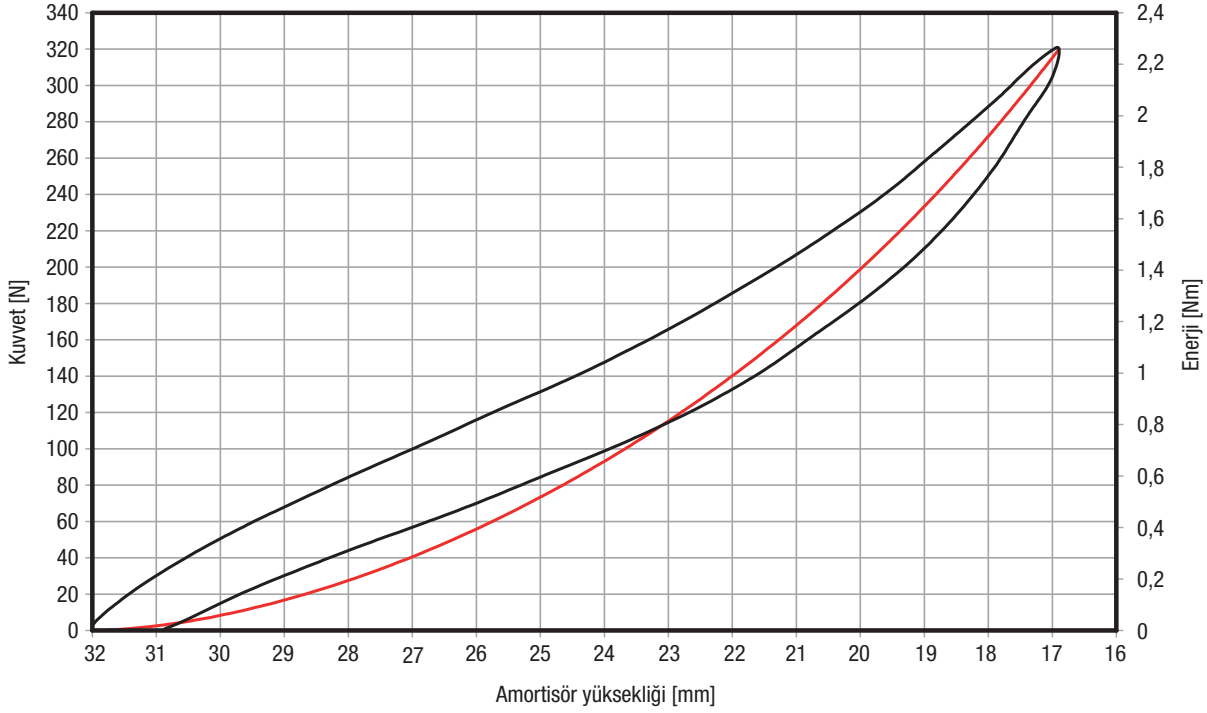
E_{topl} : 1,65 Nm, E_{tam} : 0,27 Nm, Verimlilik derecesi: 16 %



26184-03722

Kuvvet - karakteristik eğri yolu, dinamik

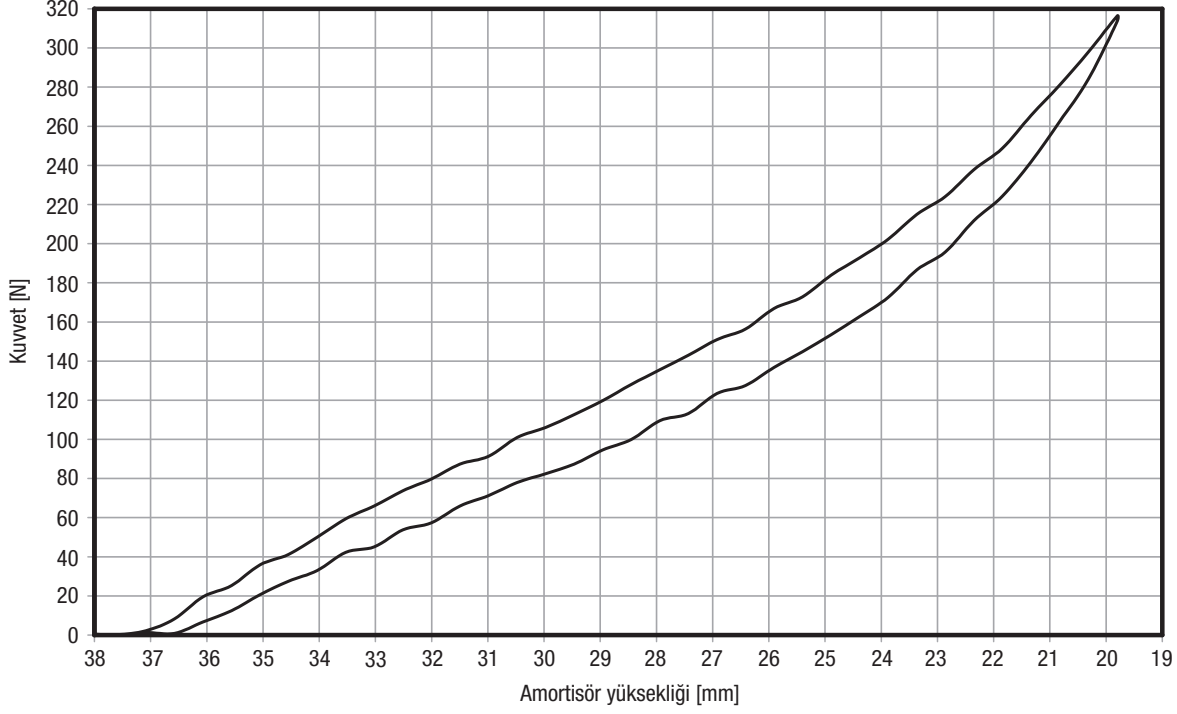
E_{topl} : 2,26 Nm, E_{tam} : 0,63 Nm, Verimlilik derecesi: 28 %



26184-04325

Kuvvet - karakteristik eğri yolu, statik

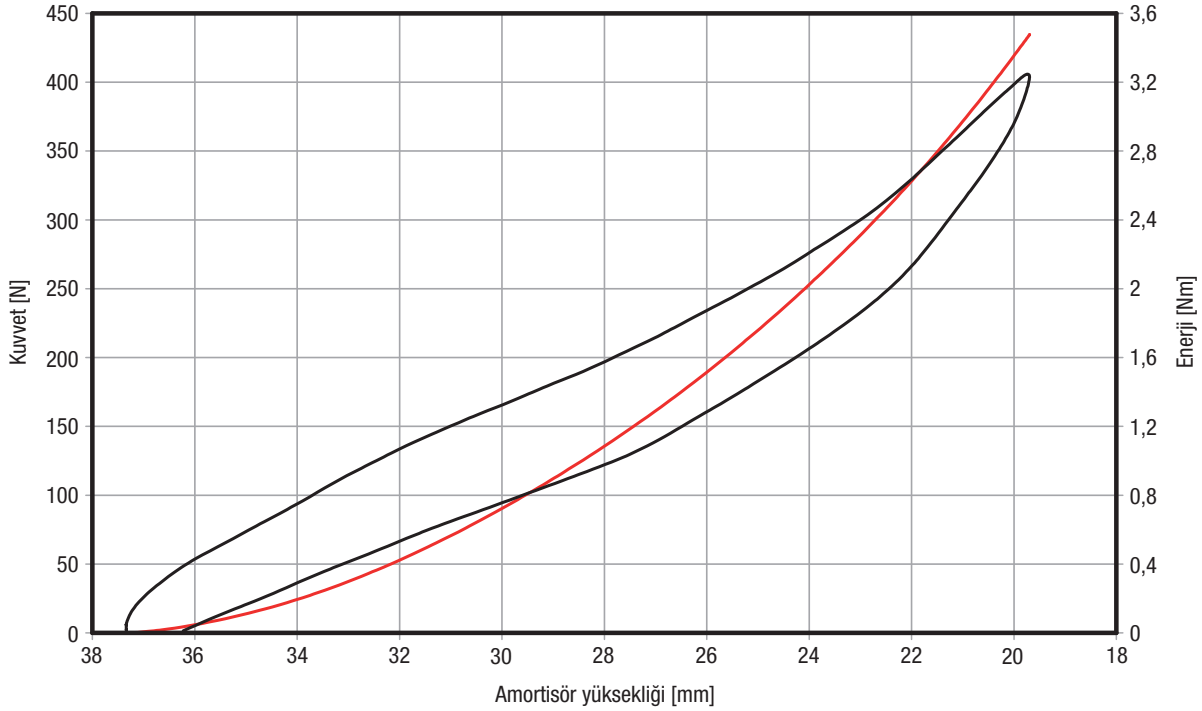
E_{topl} : 2,36 Nm, E_{tam} : 0,38 Nm, Verimlilik derecesi: 16 %



26184-04325

Kuvvet - karakteristik eğri yolu, dinamik

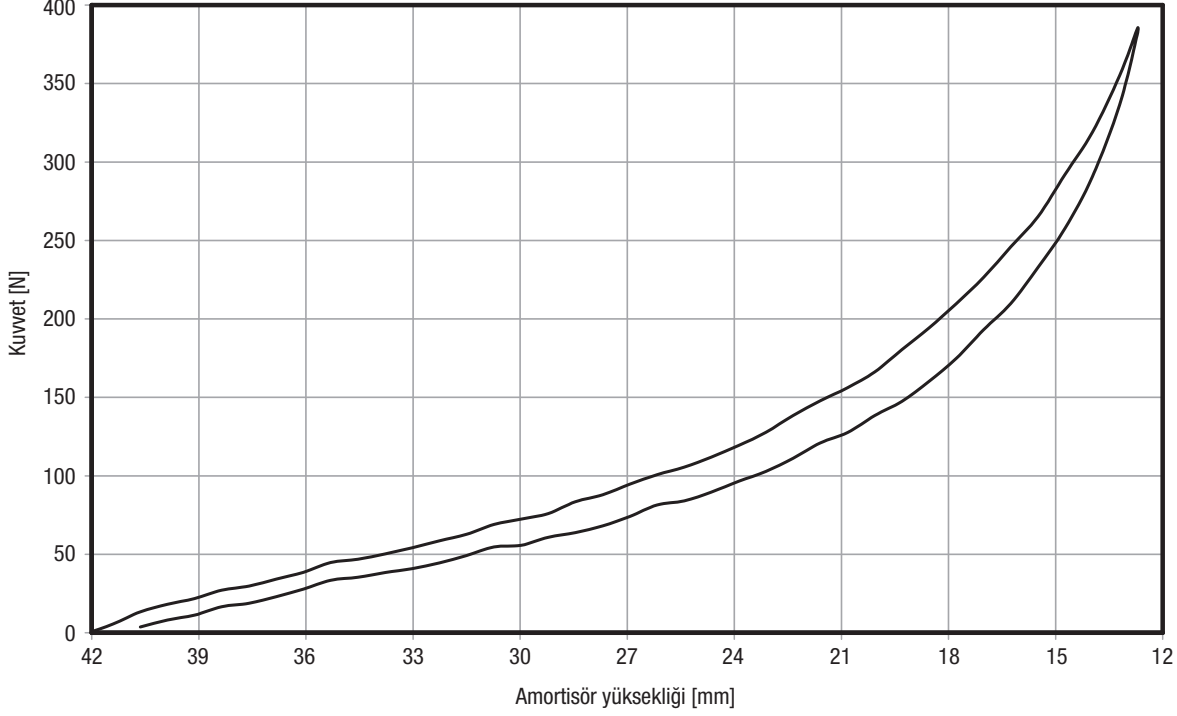
E_{topl} : 3,48 Nm, E_{tam} : 1,09 Nm, Verimlilik derecesi: 31 %



26184-05035

Kuvvet - karakteristik eğri yolu, statik

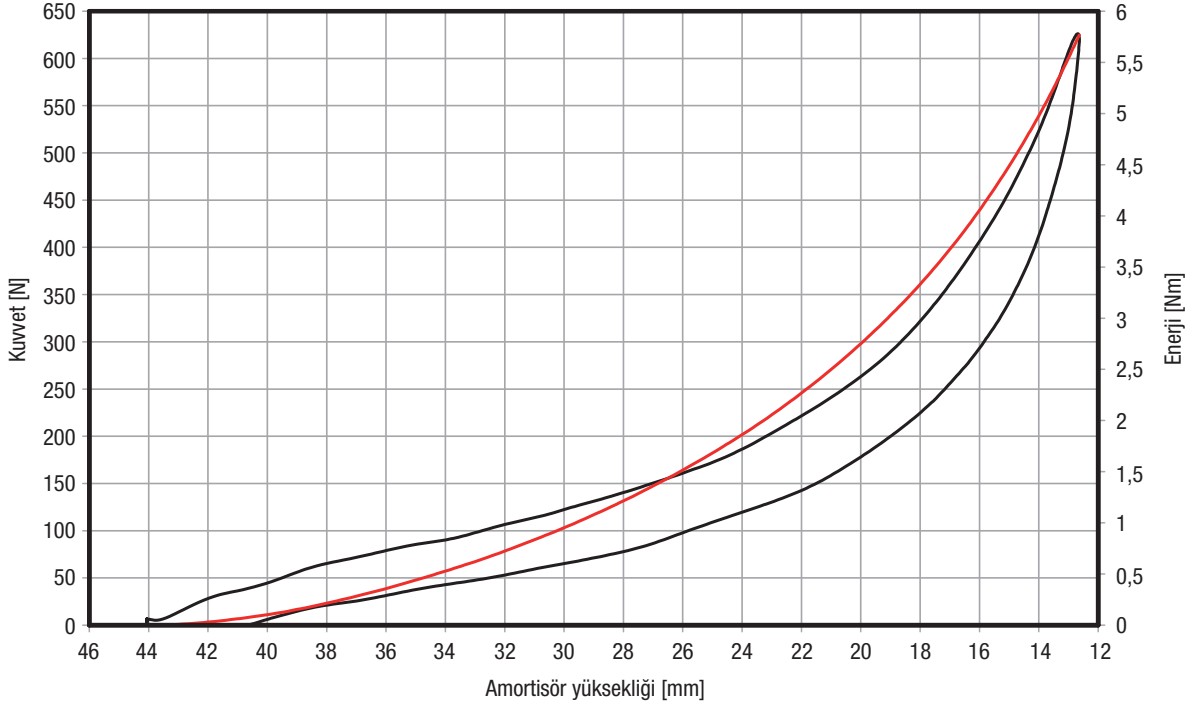
E_{topl} : 3,44 Nm, E_{tam} : 0,58 Nm, Verimlilik derecesi: 17 %



26184-05035

Kuvvet - karakteristik eğri yolu, dinamik

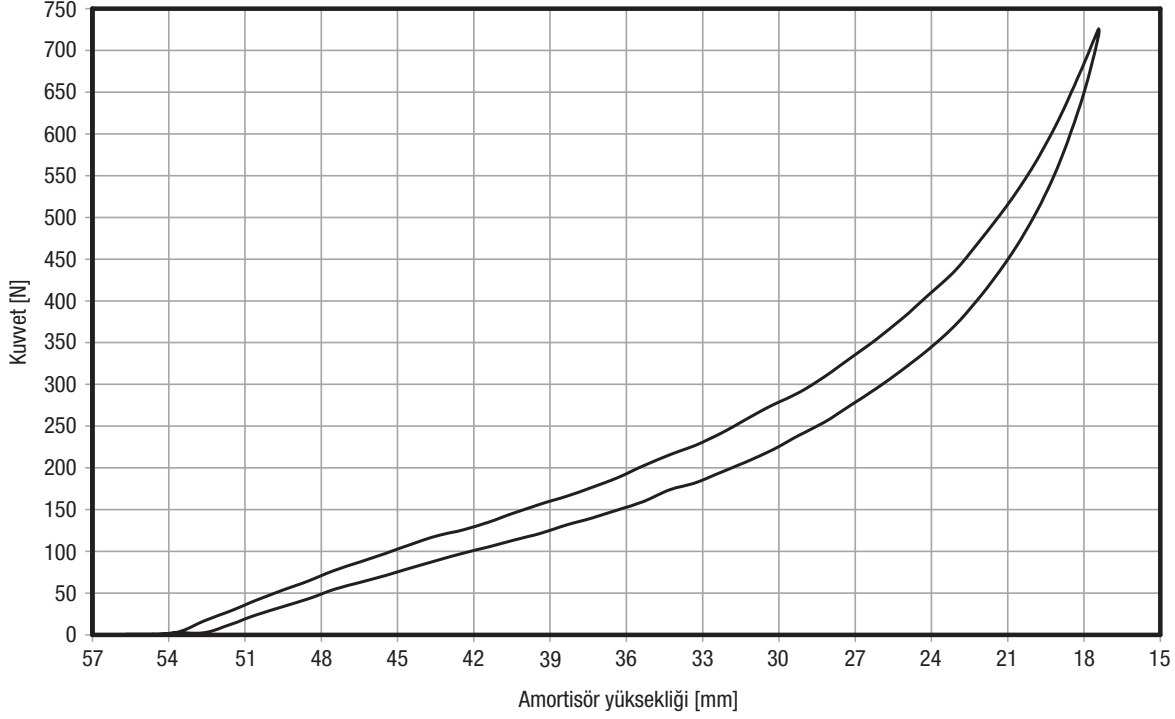
E_{topl} : 5,8 Nm, E_{tam} : 2 Nm, Verimlilik derecesi: 34 %



26184-06343

Kuvvet - karakteristik eğri yolu, statik

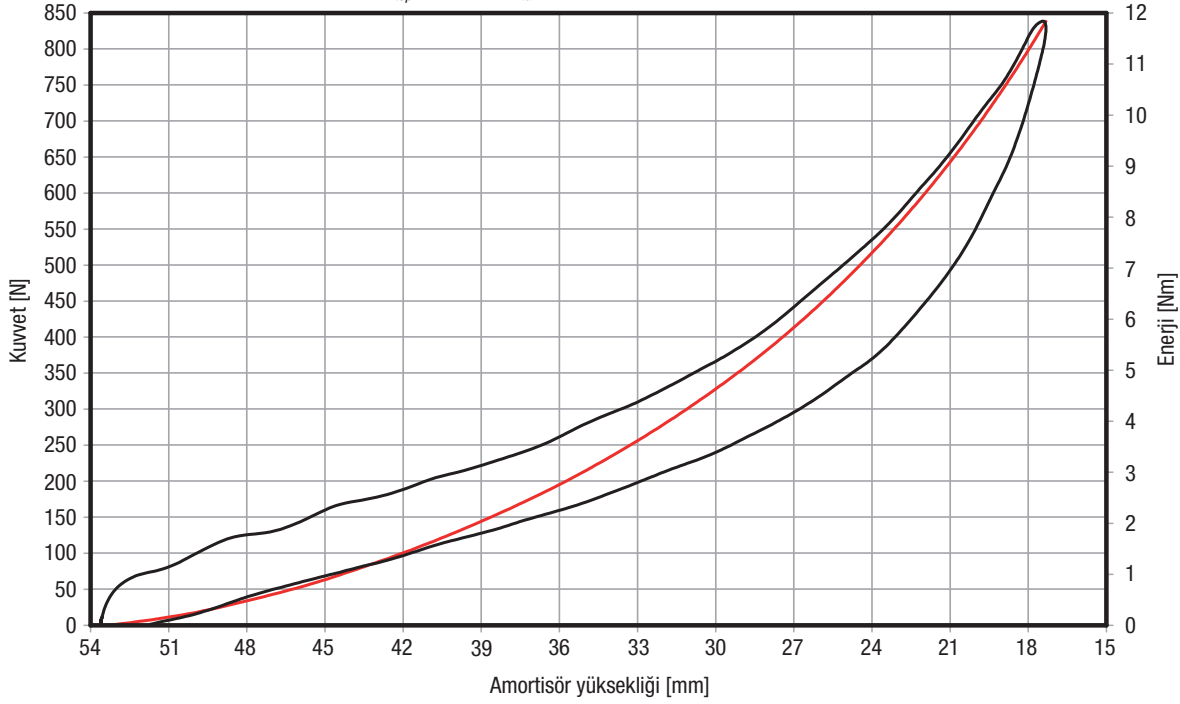
E_{topl} : 8,77 Nm, E_{tam} : 1,45 Nm, Verimlilik derecesi: 17 %



26184-06343

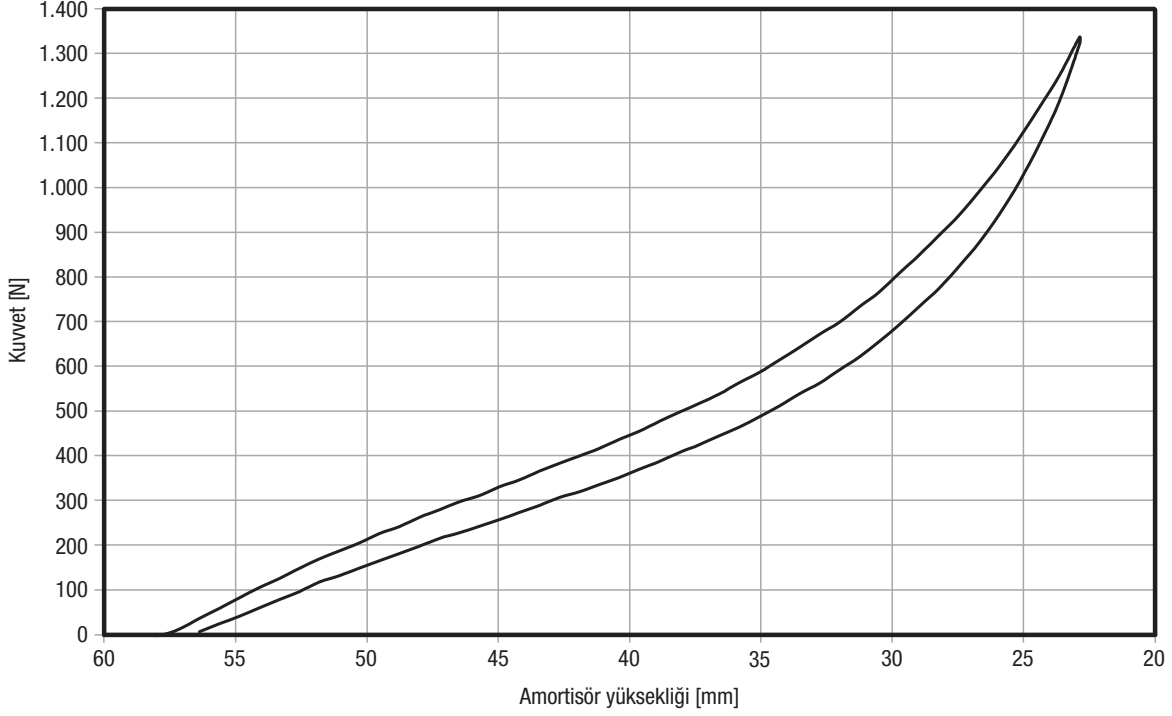
Kuvvet - karakteristik eğri yolu, dinamik

E_{topl} : 11,8 Nm, E_{tam} : 4 Nm, Verimlilik derecesi: 34 %



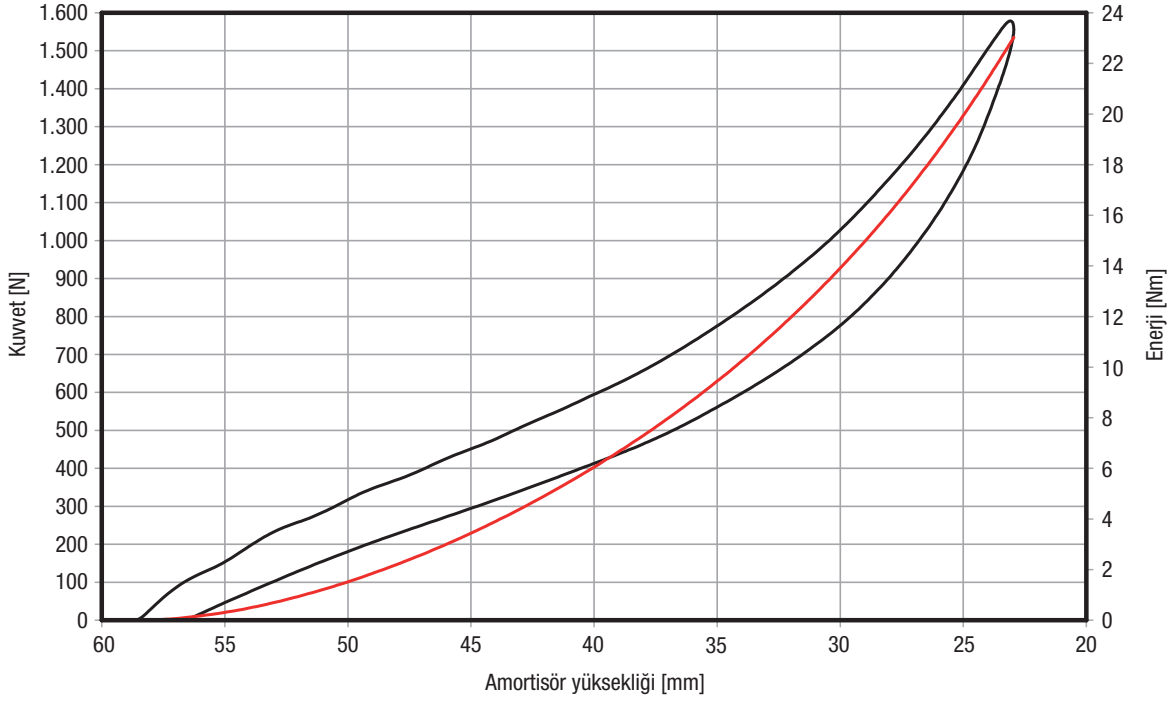
26184-06740

Kuvvet - karakteristik eğri yolu, statik
 E_{topl} : 17,5 Nm, E_{tam} : 2,7 Nm, Verimlilik derecesi: 15 %



26184-06740

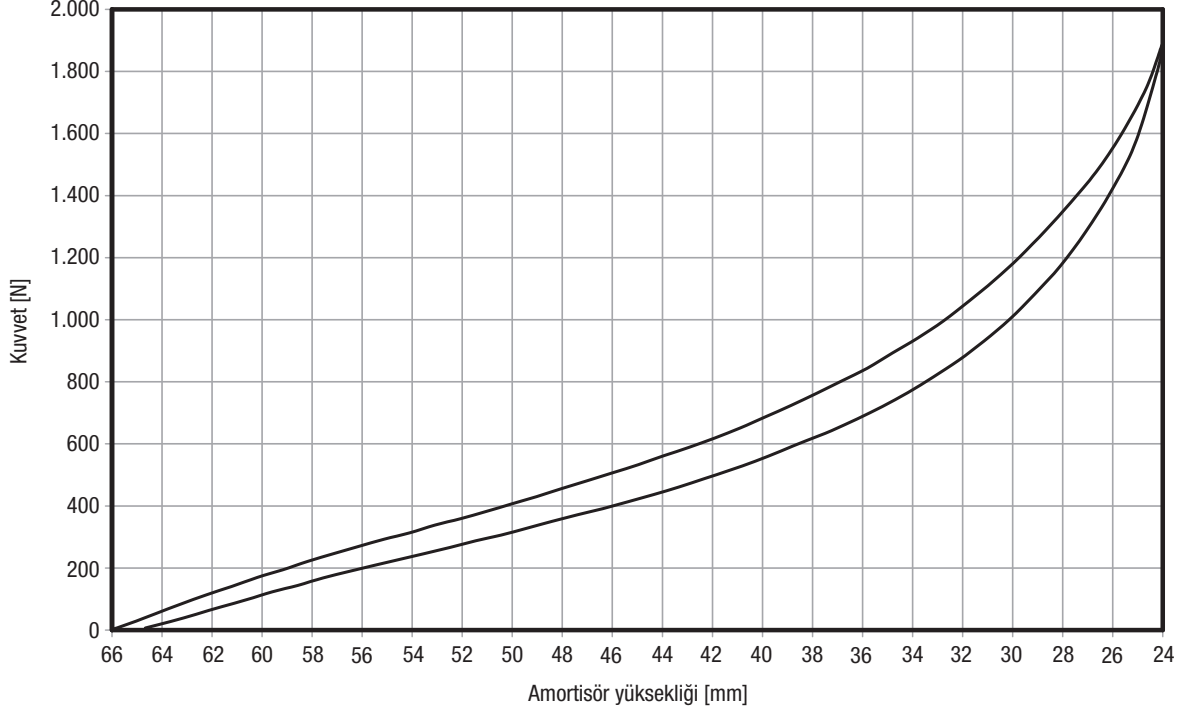
Kuvvet - karakteristik eğri yolu, dinamik
 E_{topl} : 23 Nm, E_{tam} : 6,2 Nm, Verimlilik derecesi: 27 %



26184-07646

Kuvvet - karakteristik eğri yolu, statik

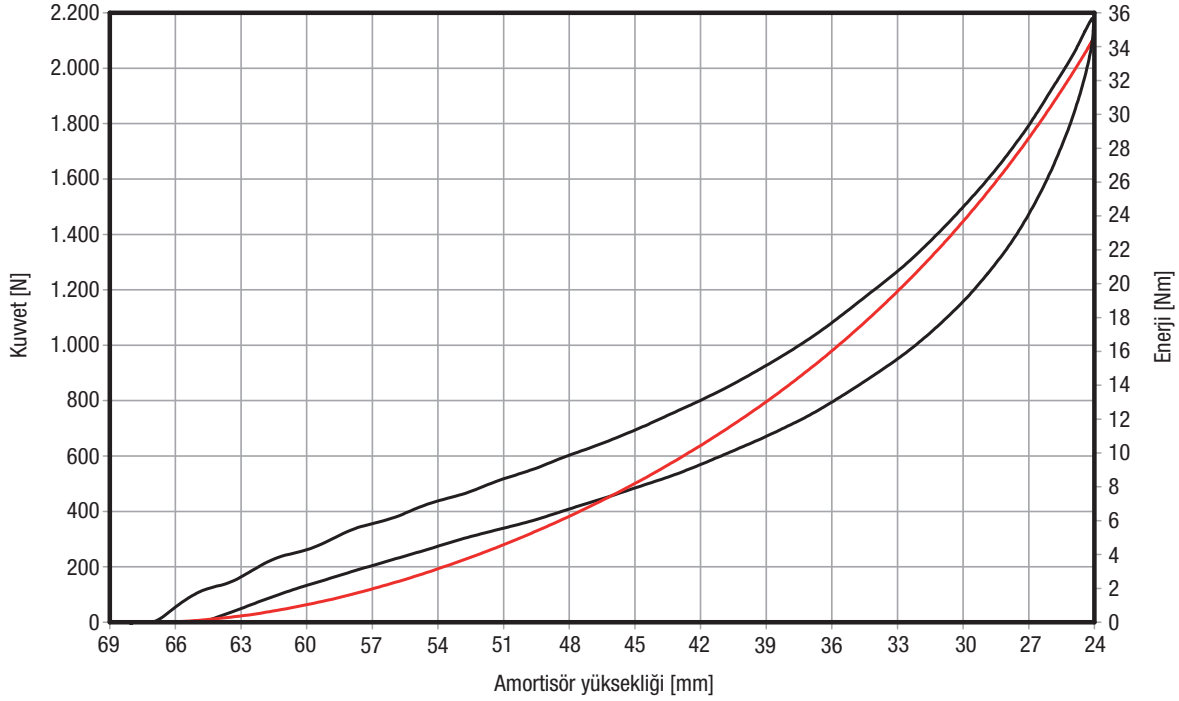
E_{topl} : 26,6 Nm, E_{tam} : 4,4 Nm, Verimlilik derecesi: 17 %



26184-07646

Kuvvet - karakteristik eğri yolu, dinamik

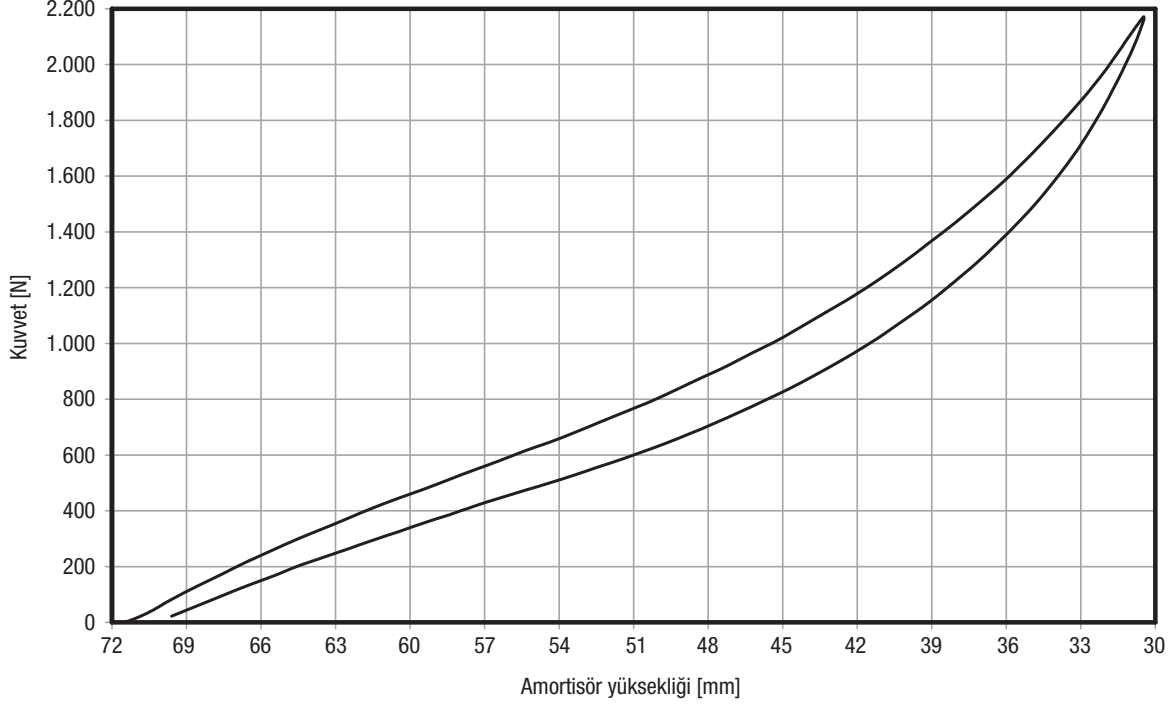
E_{topl} : 34,5 Nm, E_{tam} : 9,1 Nm, Verimlilik derecesi: 26 %



26184-08350

Kuvvet - karakteristik eğri yolu, statik

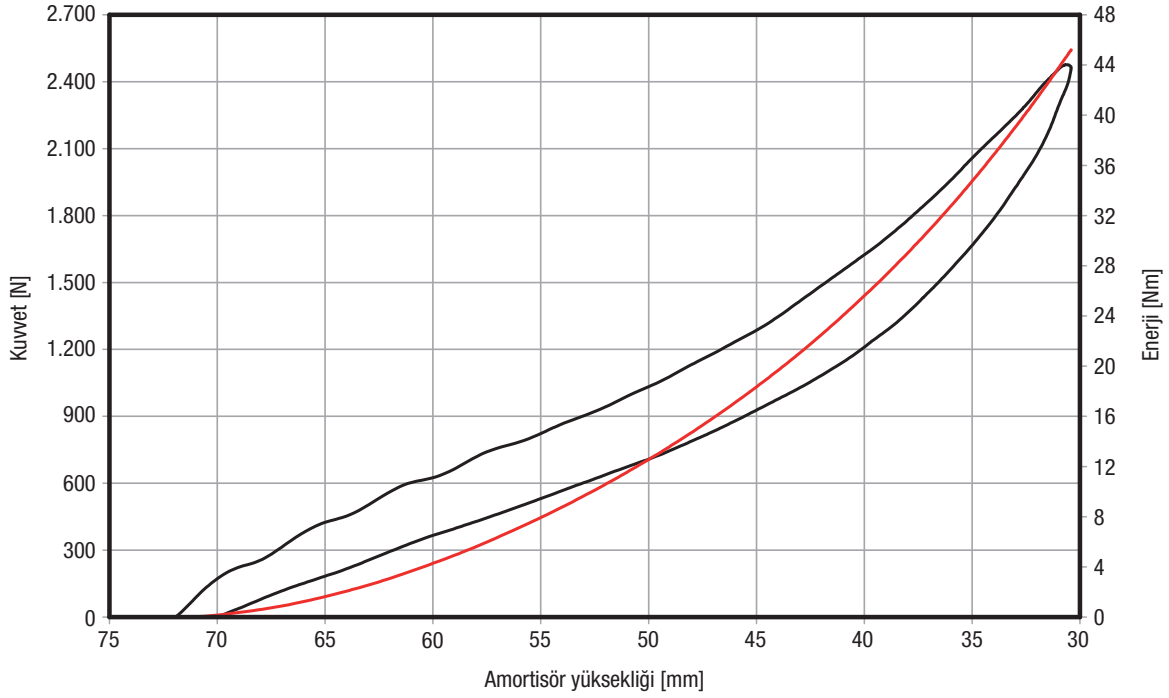
E_{topl} : 35,4 Nm, E_{tam} : 6 Nm, Verimlilik derecesi: 17 %



26184-08350

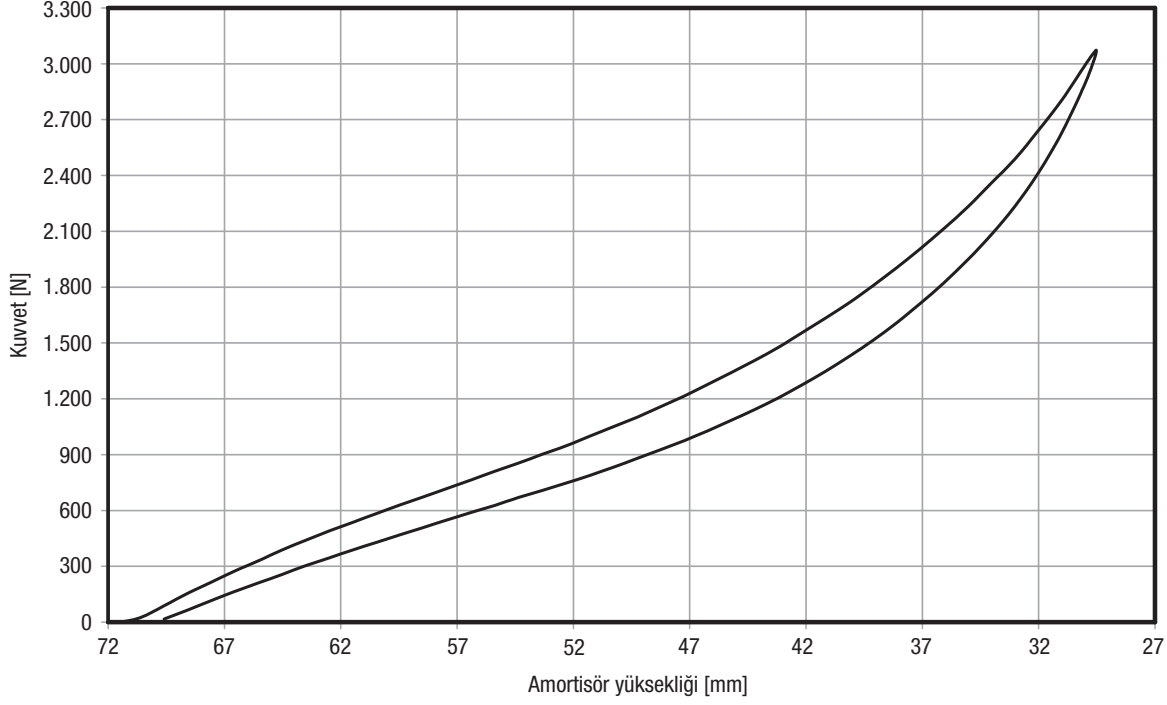
Kuvvet - karakteristik eğri yolu, dinamik

E_{topl} : 45 Nm, E_{tam} : 12 Nm, Verimlilik derecesi: 27 %



26184-08550

Kuvvet - karakteristik eğri yolu, statik
 E_{topi} : 49,7 Nm, E_{tam} : 8,3 Nm, Verimlilik derecesi: 17 %



26184-08550

Kuvvet - karakteristik eğri yolu, dinamik
 E_{topi} : 68 Nm, E_{tam} : 18 Nm, Verimlilik derecesi: 26 %

