

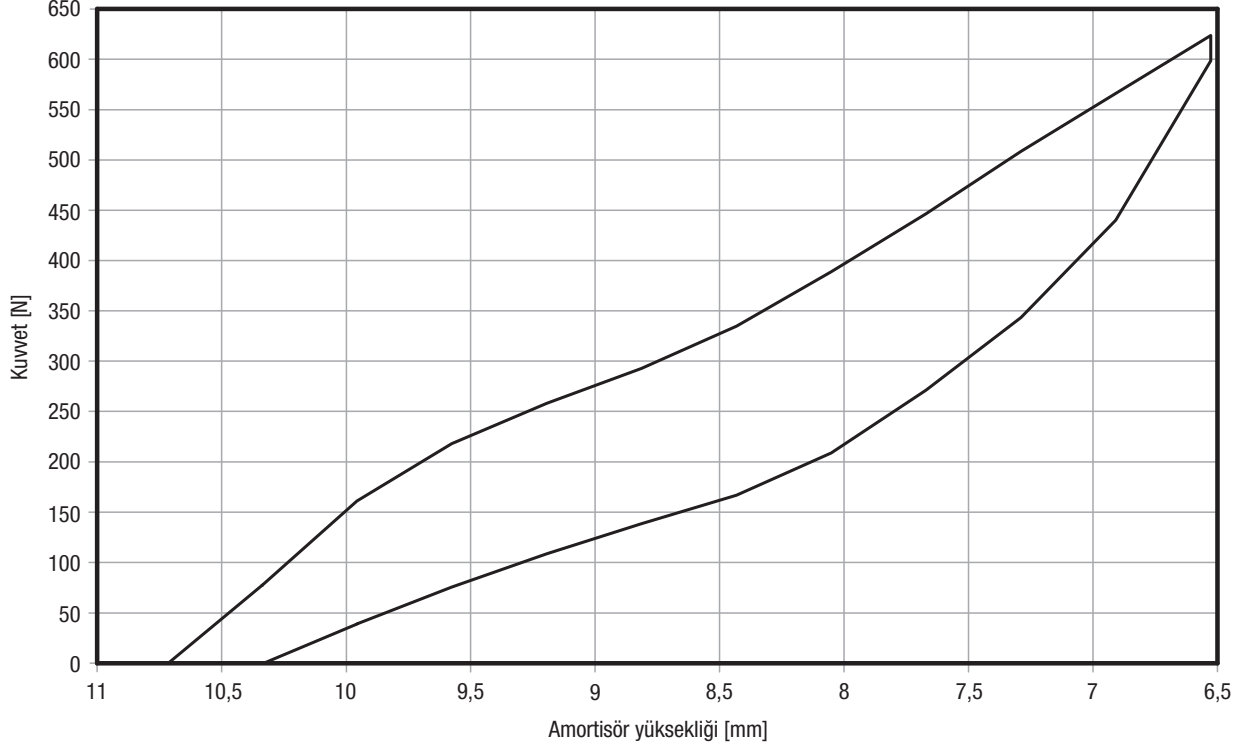
Yapısal sönümleyici için teknik bilgi

Sürekli yüklenme için karakteristik eğriler

26180-01205

Kuvvet - karakteristik eğri yolu, statik

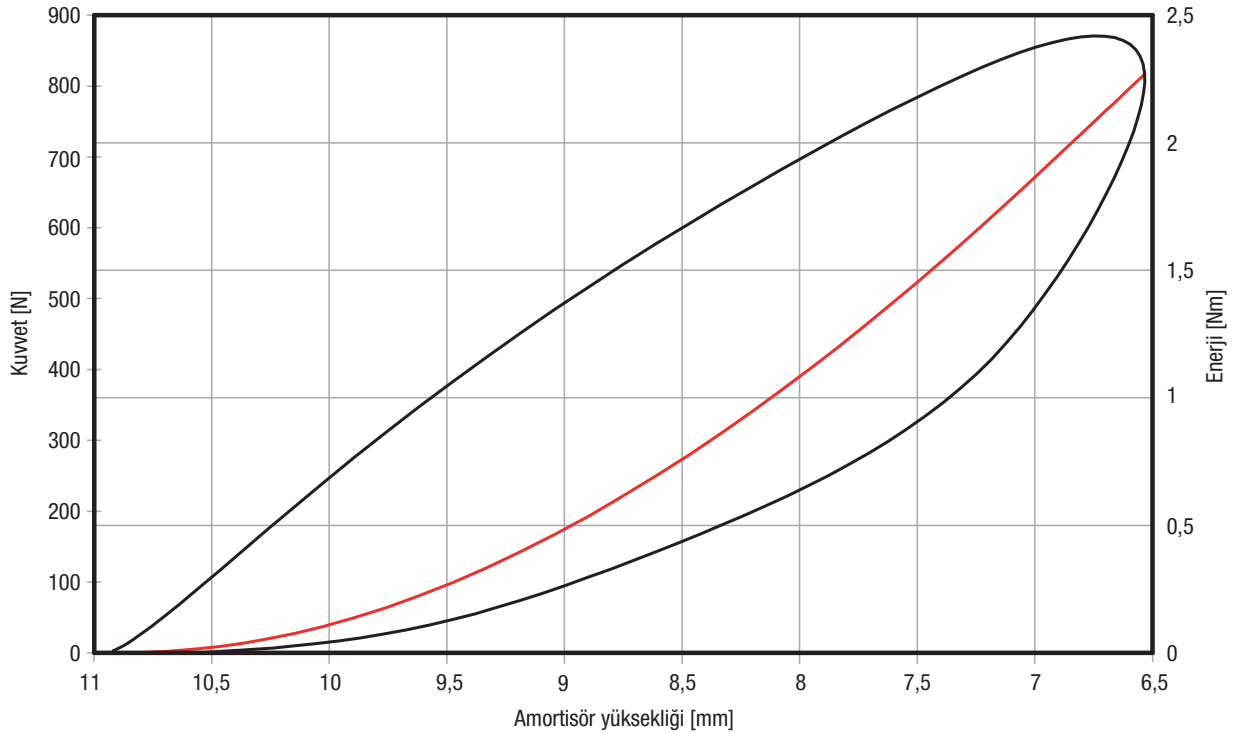
E_{topl} : 1,36 Nm, E_{tam} : 0,56 Nm, Verimlilik derecesi: 41 %



26180-01205

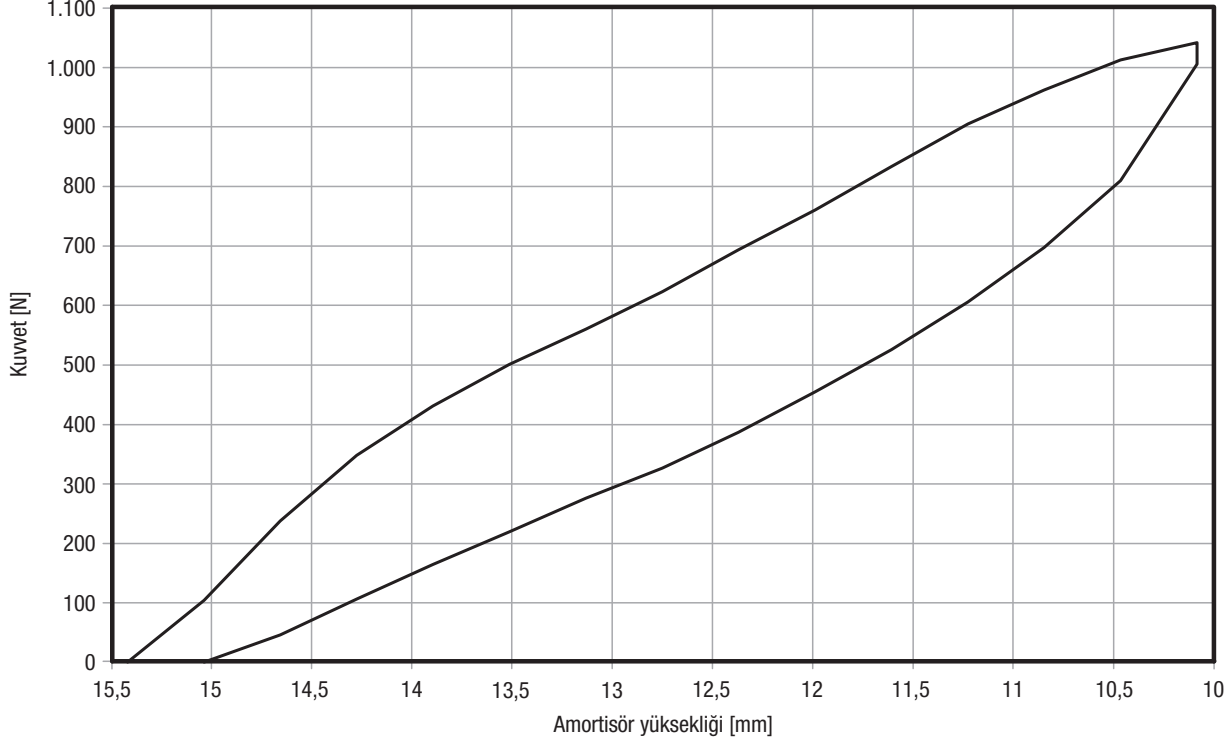
Kuvvet - karakteristik eğri yolu, dinamik

E_{topl} : 2,27 Nm, E_{tam} : 1,43 Nm, Verimlilik derecesi: 63 %



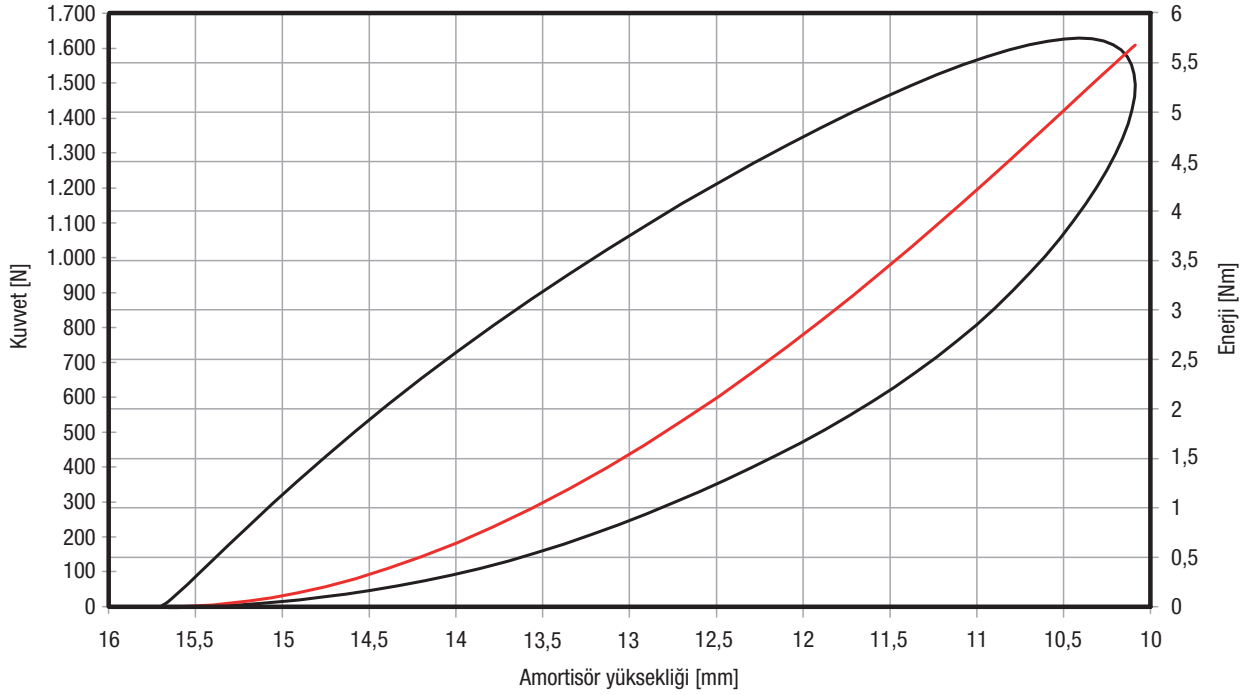
26180-01707

Kuvvet - karakteristik eğri yolu, statik
 E_{topi} : 3,2 Nm, E_{tam} : 1,3 Nm, Verimlilik derecesi: 40 %



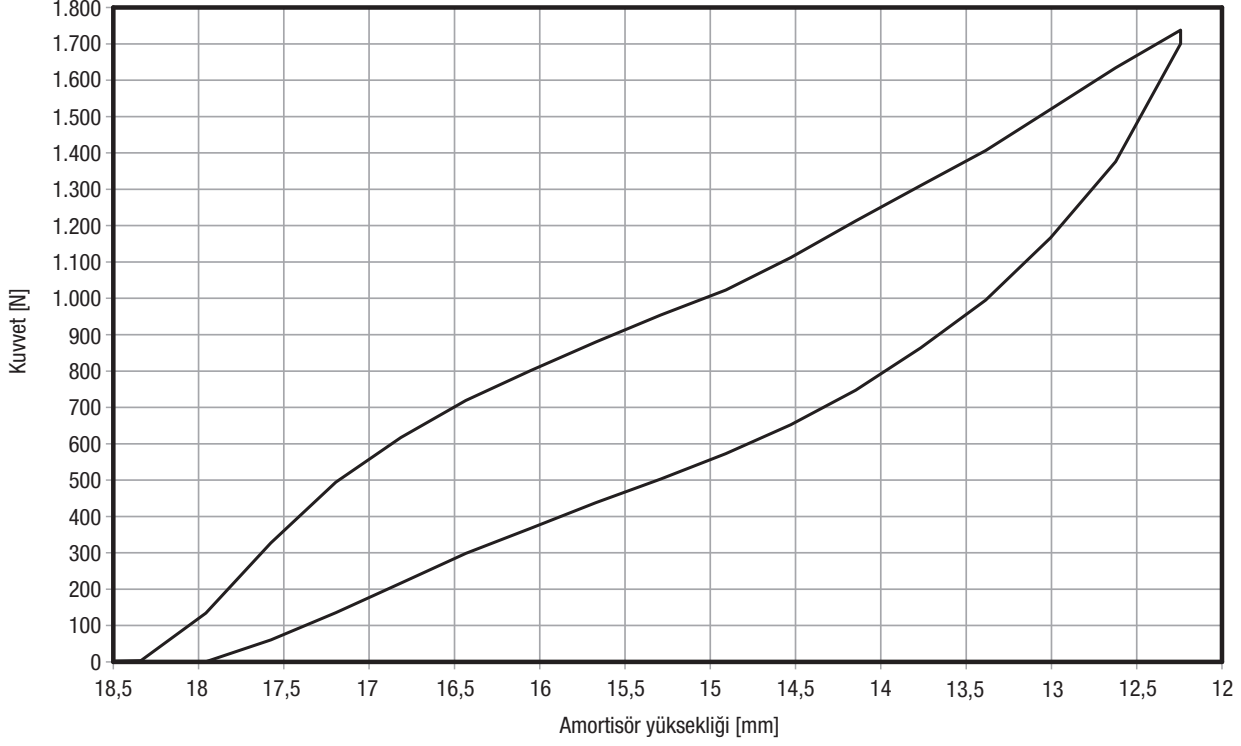
26180-01707

Kuvvet - karakteristik eğri yolu, dinamik
 E_{topi} : 5,7 Nm, E_{tam} : 3,5 Nm, Verimlilik derecesi: 62 %



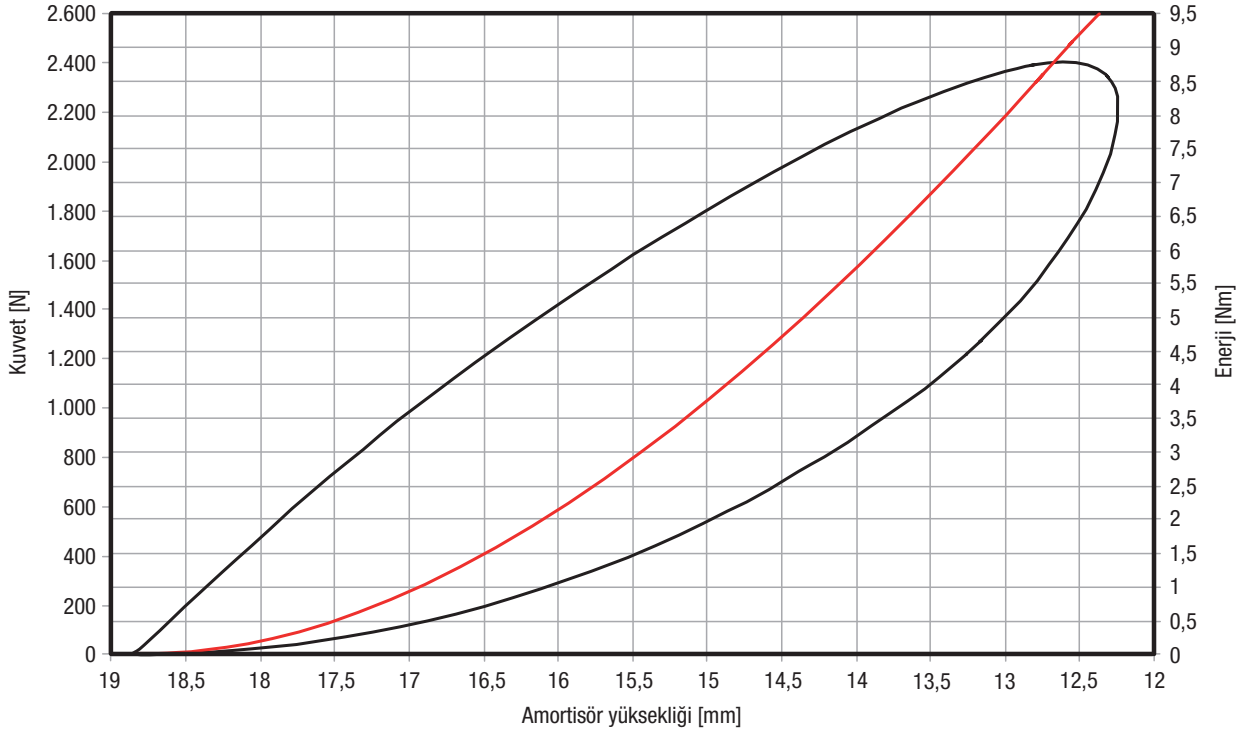
26180-02109

Kuvvet - karakteristik eğri yolu, statik
 E_{topl} : 5,7 Nm, E_{tam} : 2,2 Nm, Verimlilik derecesi: 38 %



26180-02109

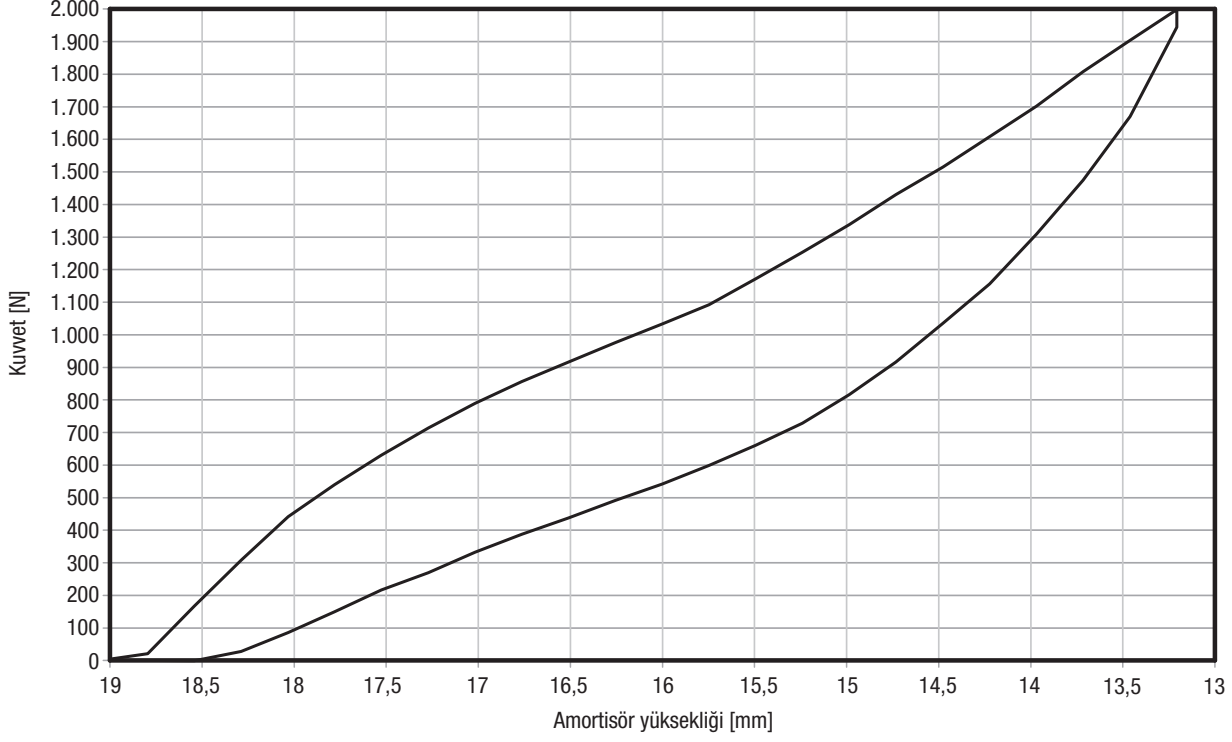
Kuvvet - karakteristik eğri yolu, dinamik
 E_{topl} : 9,8 Nm, E_{tam} : 6 Nm, Verimlilik derecesi: 62 %



26180-02210

Kuvvet - karakteristik eğri yolu, statik

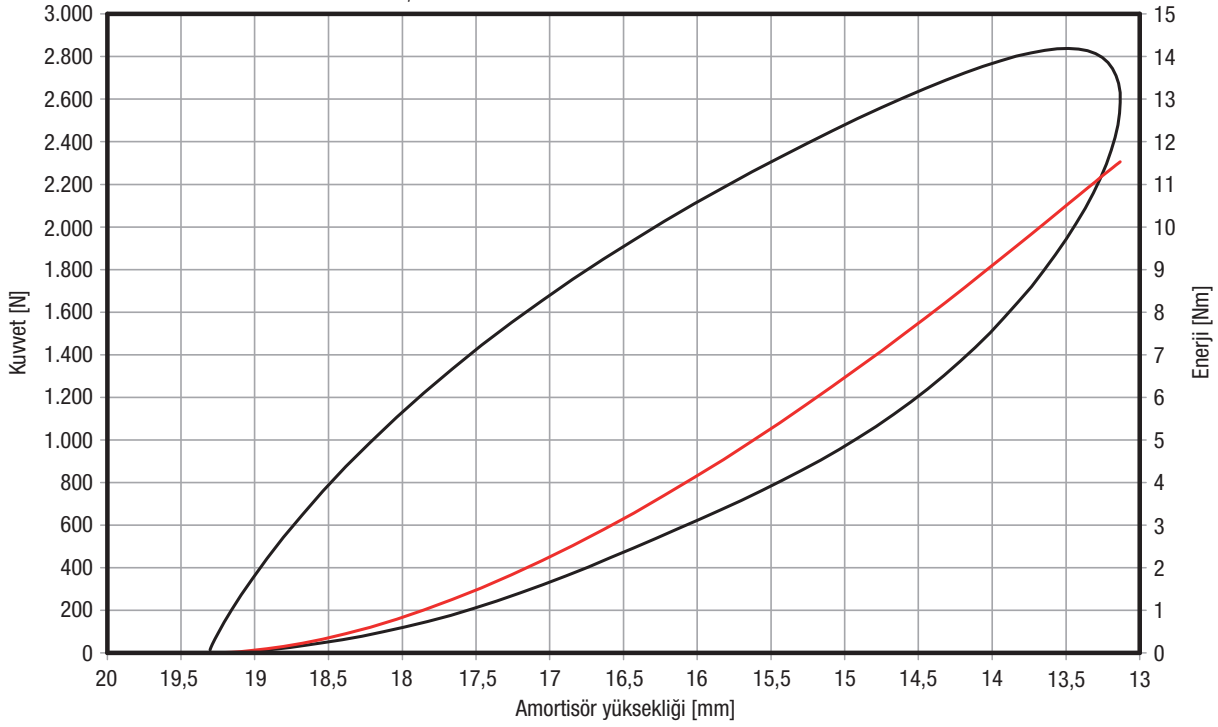
E_{topl} : 5,9 Nm, E_{tam} : 2,3 Nm, Verimlilik derecesi: 38 %



26180-02210

Kuvvet - karakteristik eğri yolu, dinamik

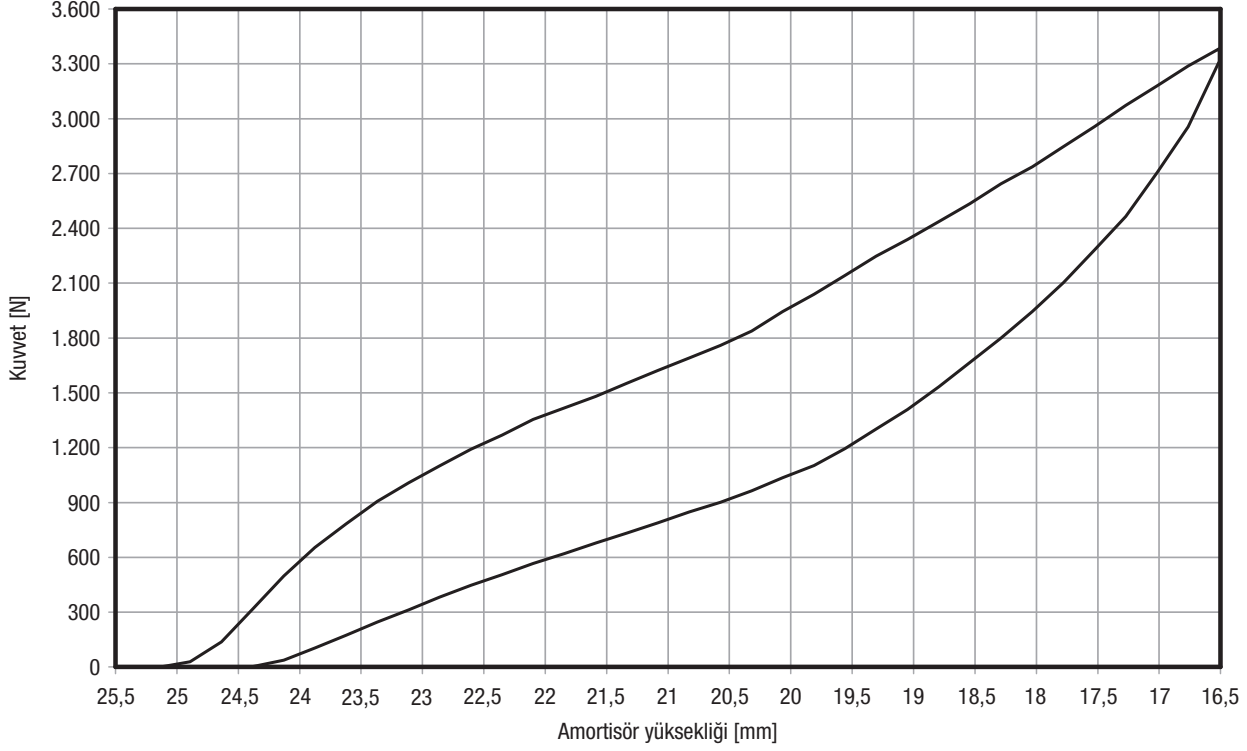
E_{topl} : 11,53 Nm, E_{tam} : 7,12 Nm, Verimlilik derecesi: 62 %



26180-02812

Kuvvet - karakteristik eğri yolu, statik

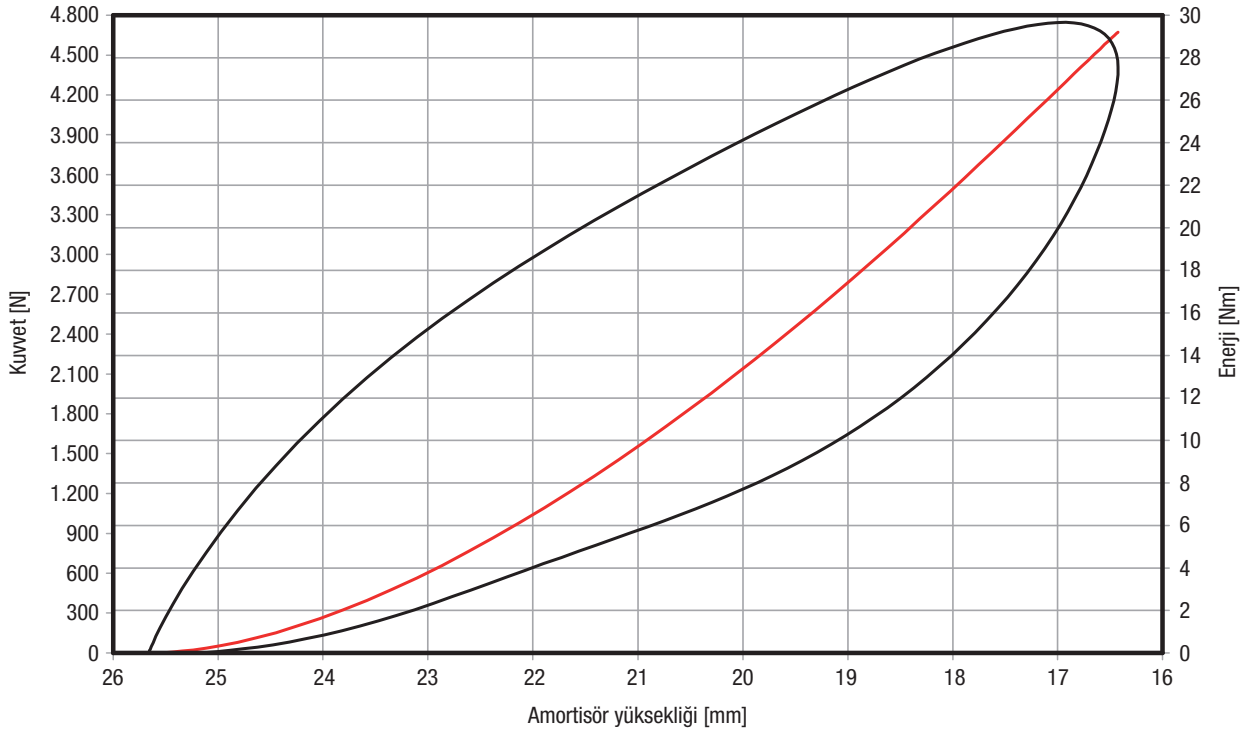
E_{topi} : 14,9 Nm, E_{tam} : 5,9 Nm, Verimlilik derecesi: 40 %



26180-02812

Kuvvet - karakteristik eğri yolu, dinamik

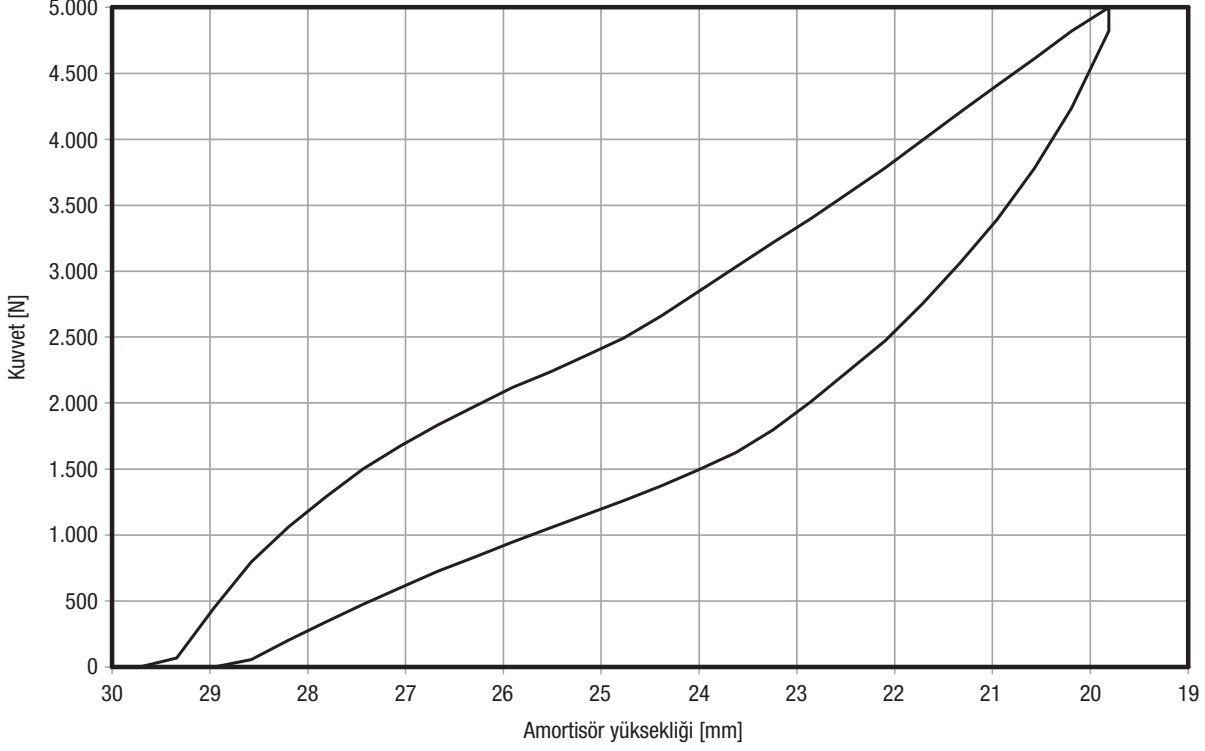
E_{topi} : 29,2 Nm, E_{tam} : 18,4 Nm, Verimlilik derecesi: 60 %



26180-03414

Kuvvet - karakteristik eğri yolu, statik

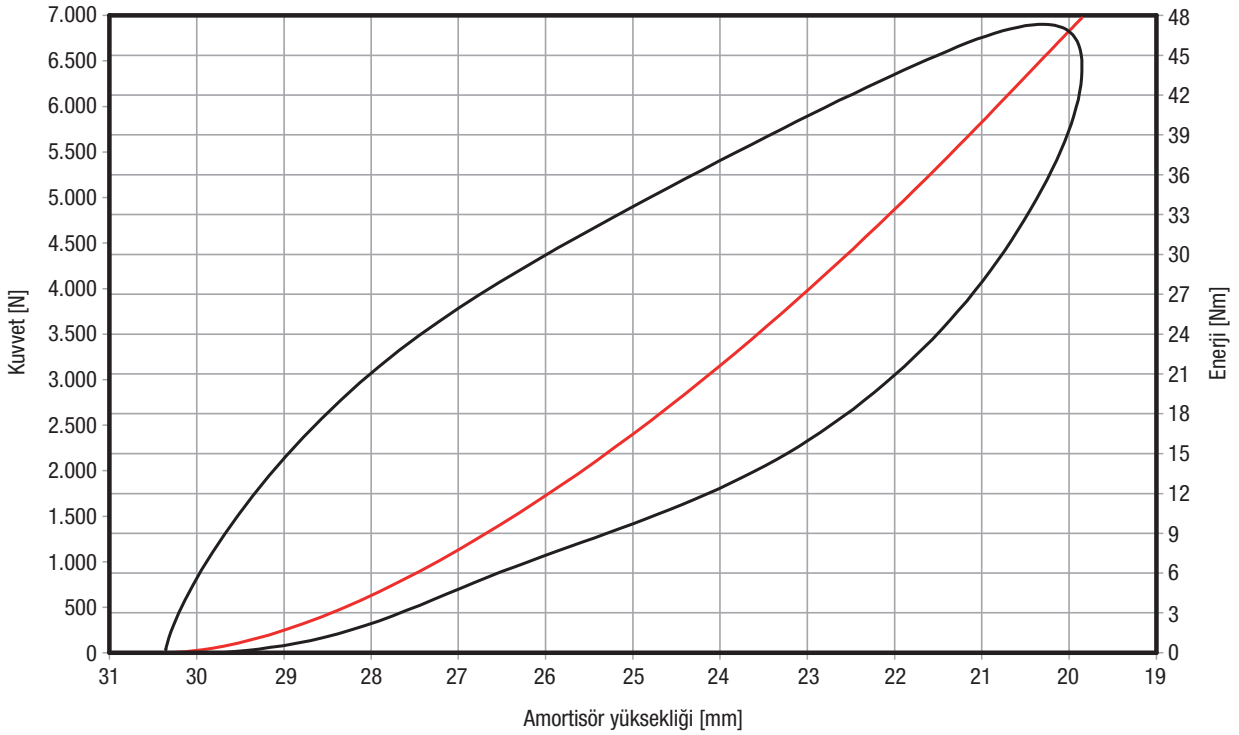
E_{topi} : 25,5 Nm, E_{tam} : 10,2 Nm, Verimlilik derecesi: 40 %



26180-03414

Kuvvet - karakteristik eğri yolu, dinamik

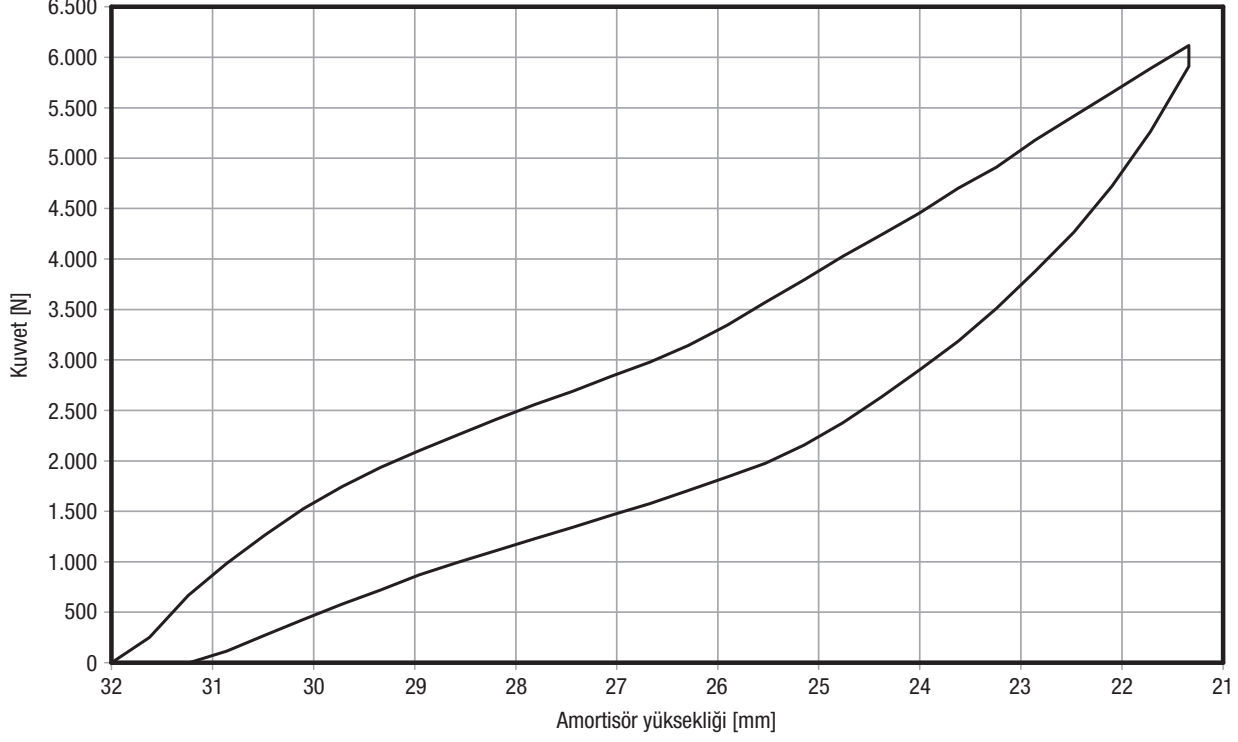
E_{topi} : 48 Nm, E_{tam} : 29 Nm, Verimlilik derecesi: 61 %



26180-03716

Kuvvet - karakteristik eğri yolu, statik

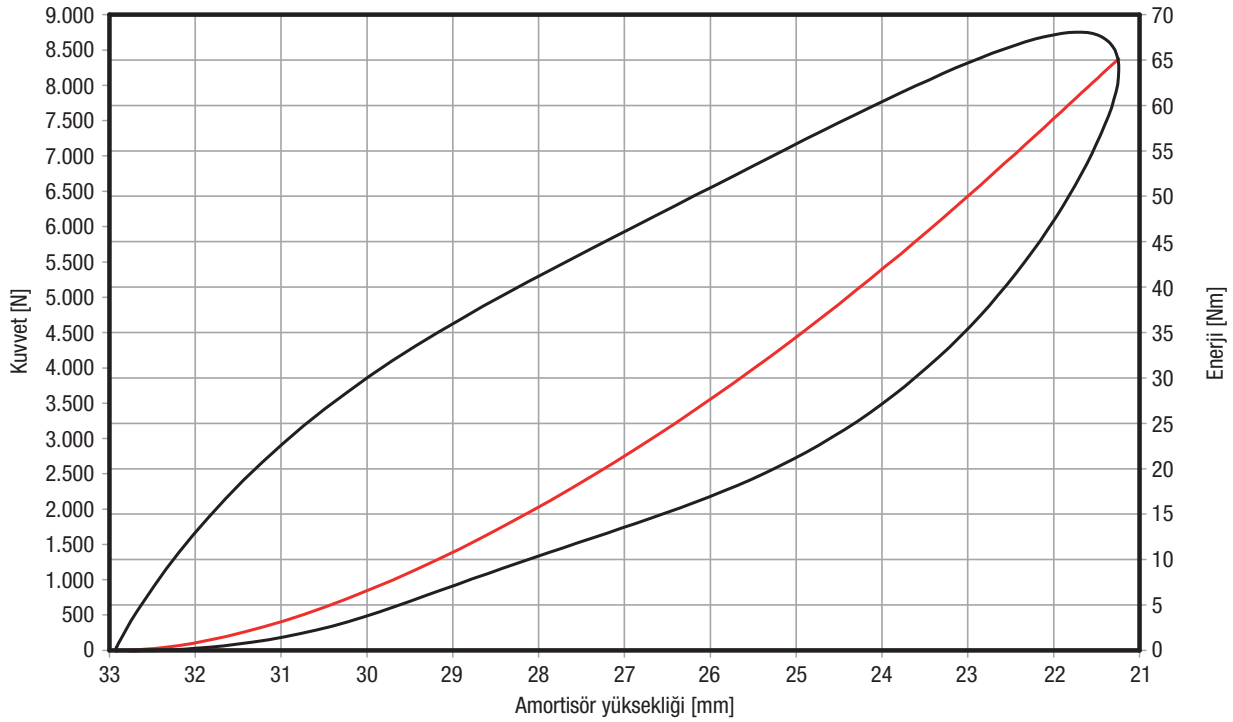
E_{topl} : 33,4 Nm, E_{tam} : 12,8 Nm, Verimlilik derecesi: 38 %



26180-03716

Kuvvet - karakteristik eğri yolu, dinamik

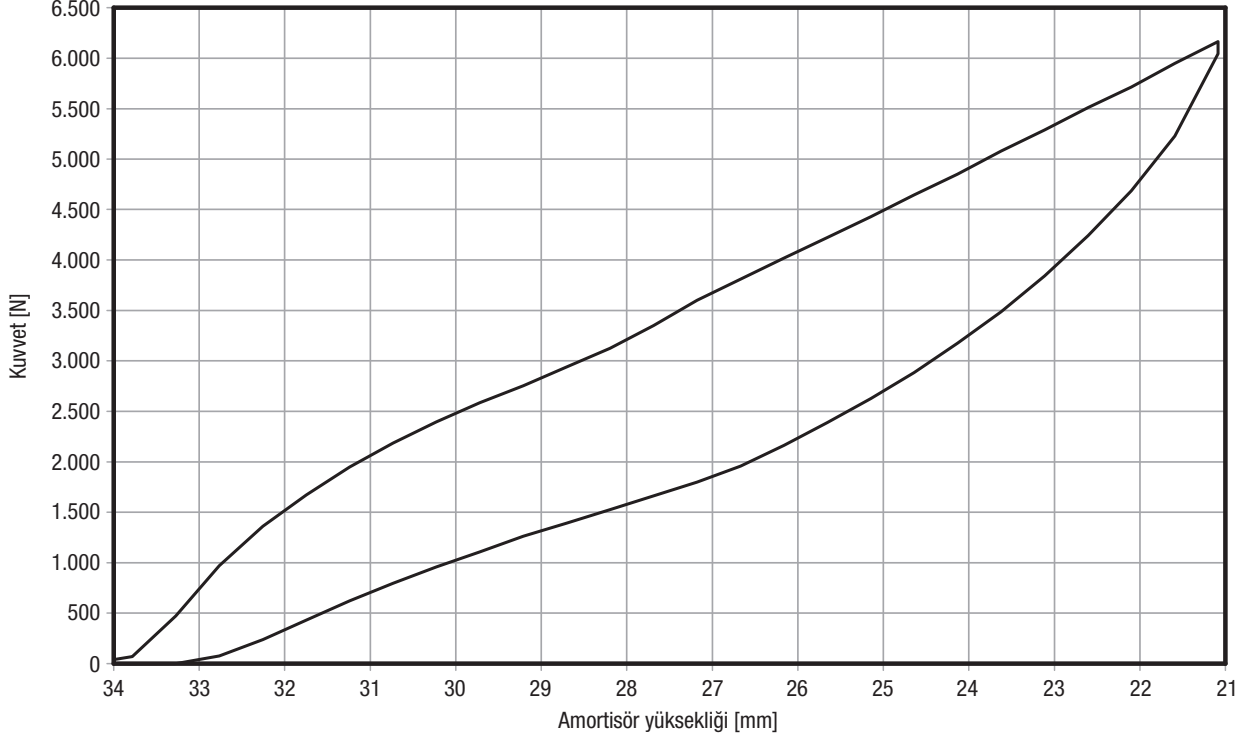
E_{topl} : 65 Nm, E_{tam} : 39 Nm, Verimlilik derecesi: 60 %



26180-04016

Kuvvet - karakteristik eğri yolu, statik

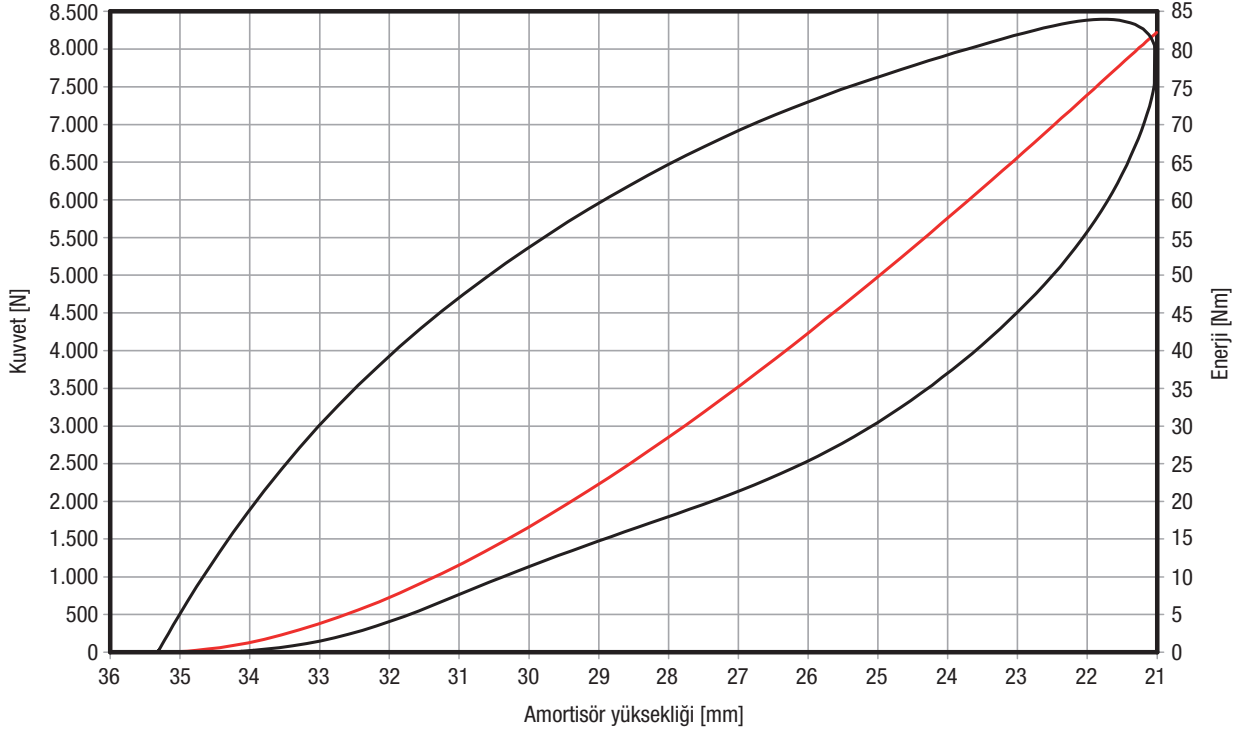
E_{topl} : 43,7 Nm, E_{tam} : 17,5 Nm, Verimlilik derecesi: 40 %



26180-04016

Kuvvet - karakteristik eğri yolu, dinamik

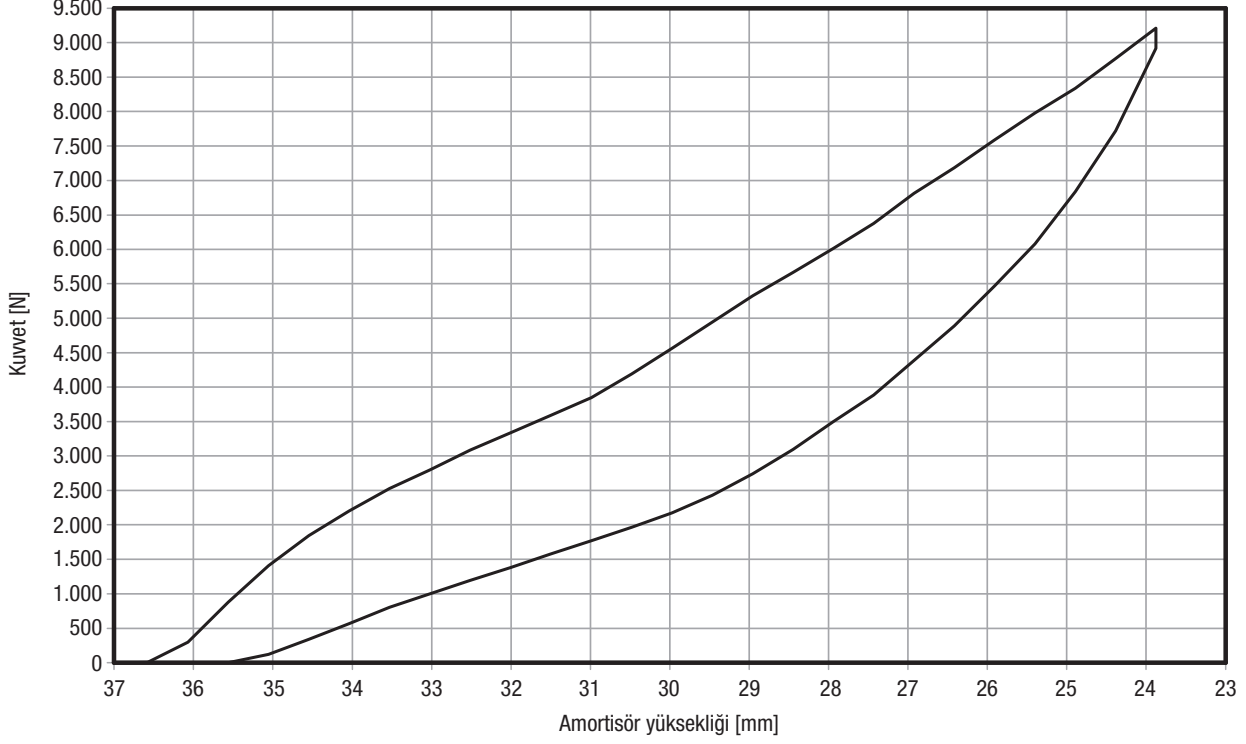
E_{topl} : 82 Nm, E_{tam} : 51 Nm, Verimlilik derecesi: 63 %



26180-04318

Kuvvet - karakteristik eğri yolu, statik

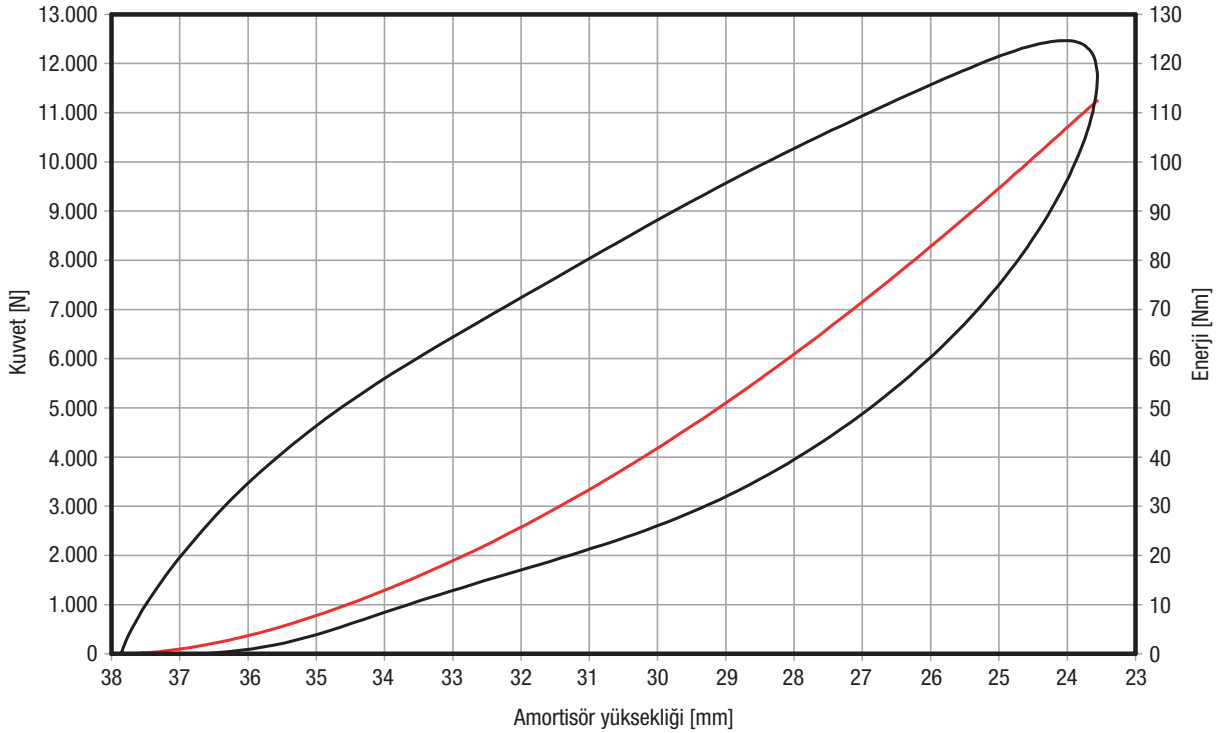
E_{topl} : 58 Nm, E_{tam} : 23 Nm, Verimlilik derecesi: 40 %



26180-04318

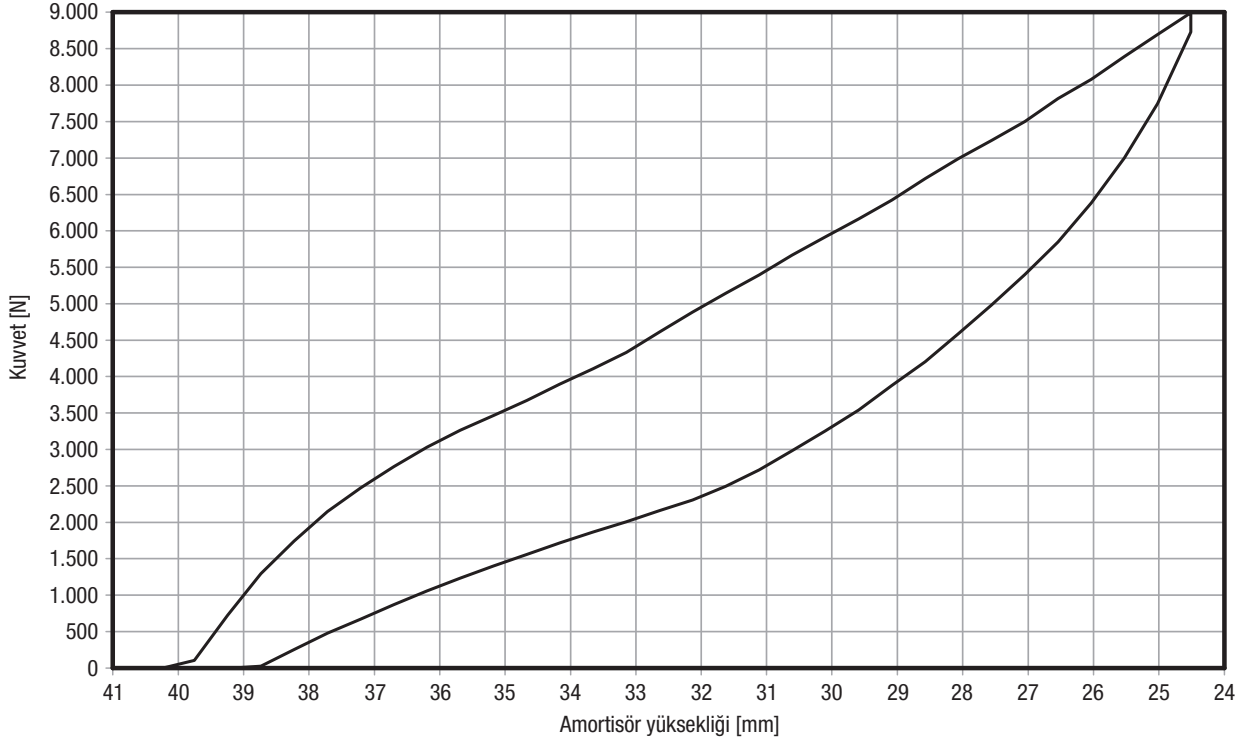
Kuvvet - karakteristik eğri yolu, dinamik

E_{topl} : 112 Nm, E_{tam} : 69 Nm, Verimlilik derecesi: 61 %



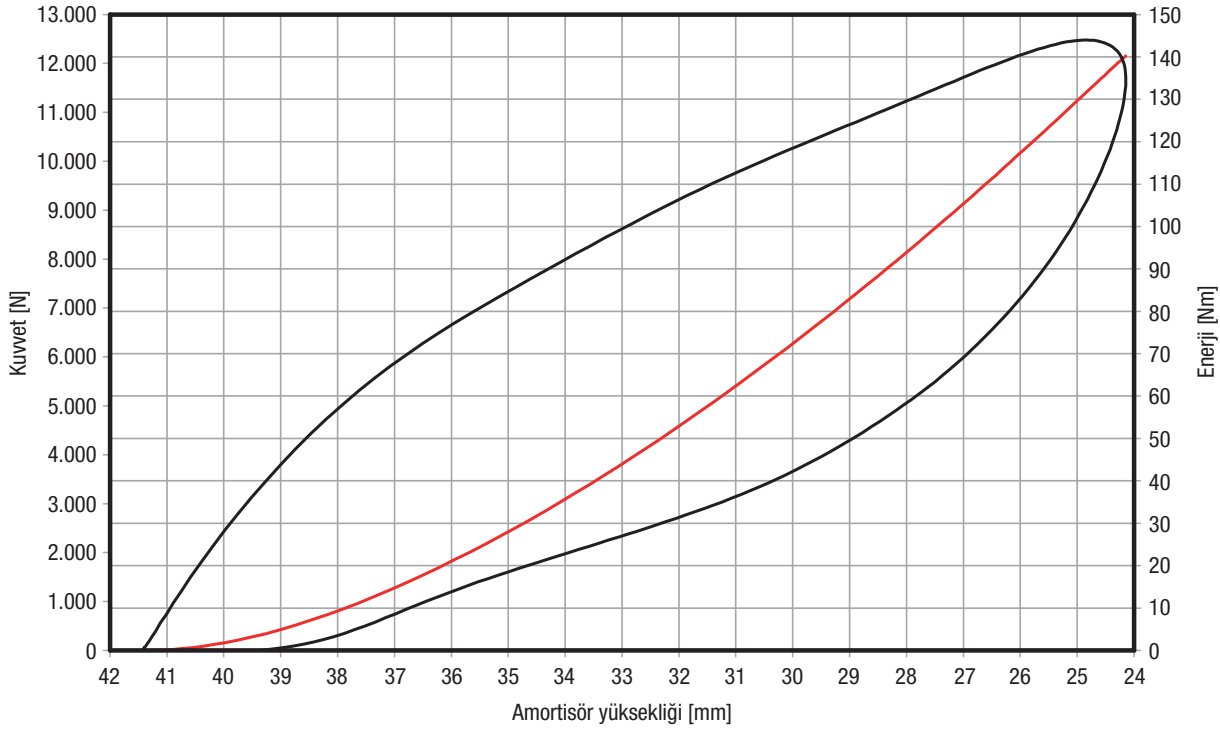
26180-04720

Kuvvet - karakteristik eğri yolu, statik
 E_{topl} : 75 Nm, E_{tam} : 31 Nm, Verimlilik derecesi: 41 %



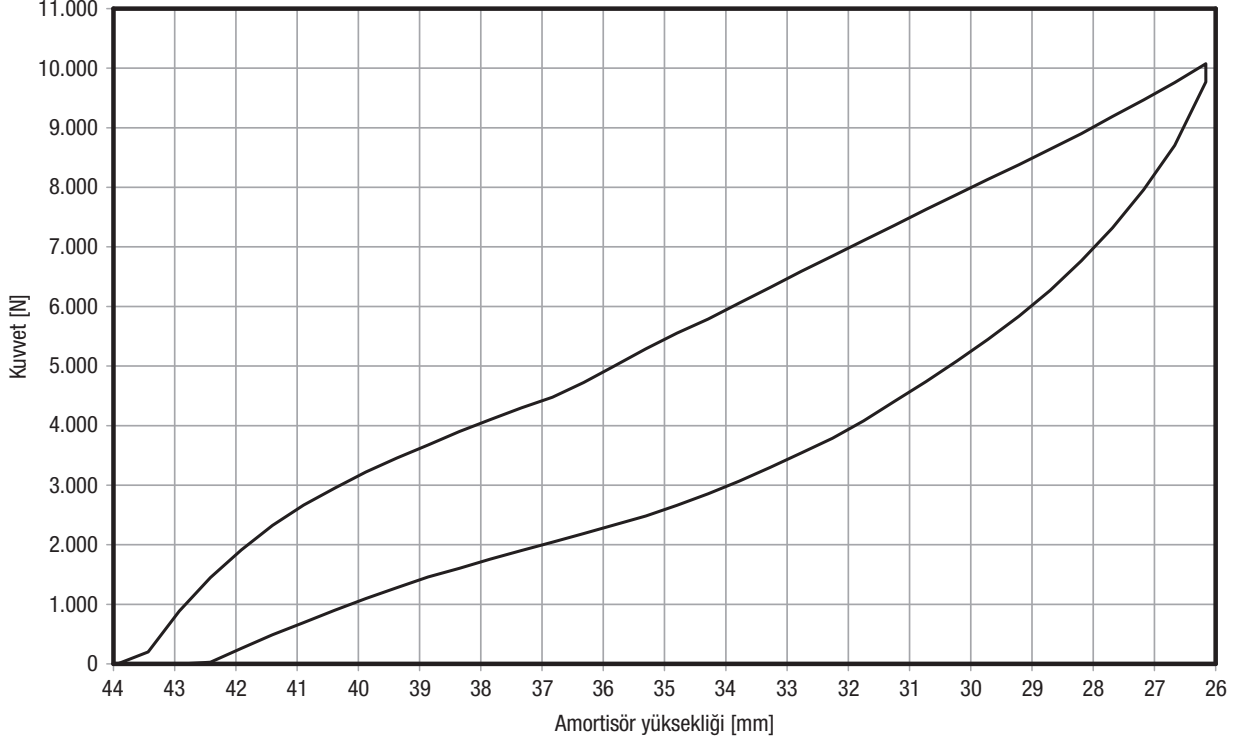
26180-04720

Kuvvet - karakteristik eğri yolu, dinamik
 E_{topl} : 140 Nm, E_{tam} : 87 Nm, Verimlilik derecesi: 62 %



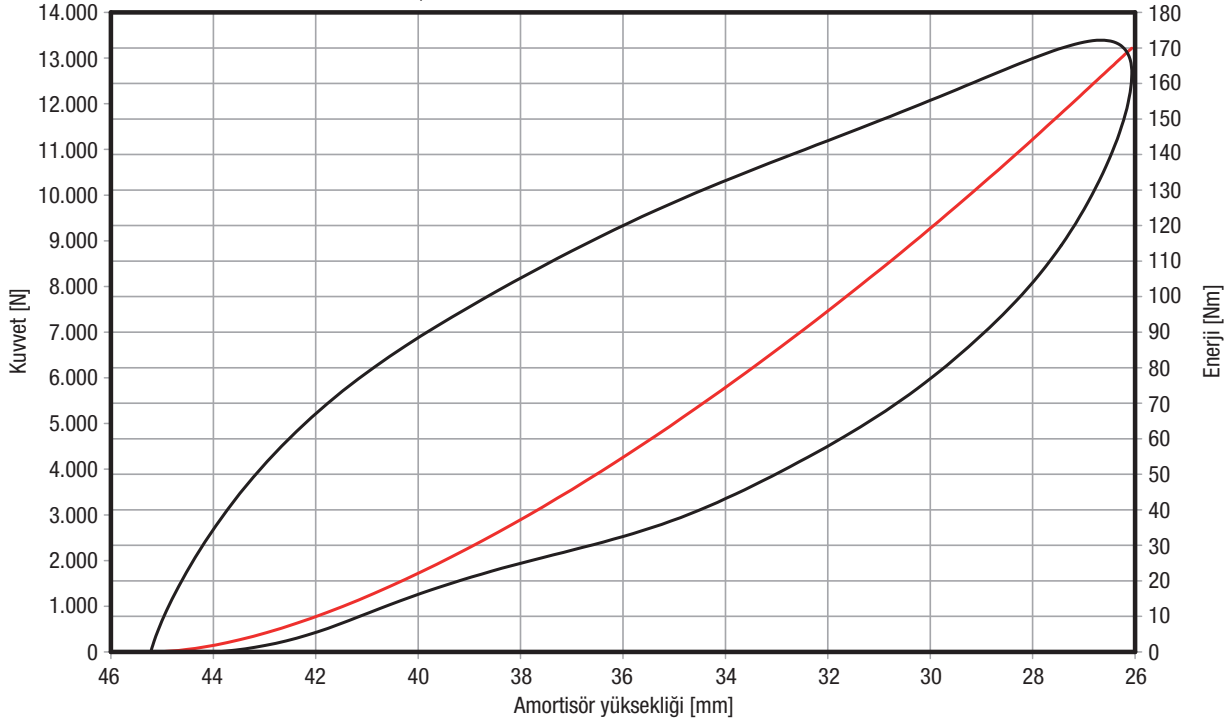
26180-05022

Kuvvet - karakteristik eğri yolu, statik
 E_{topi} : 96 Nm, E_{tam} : 40 Nm, Verimlilik derecesi: 41 %



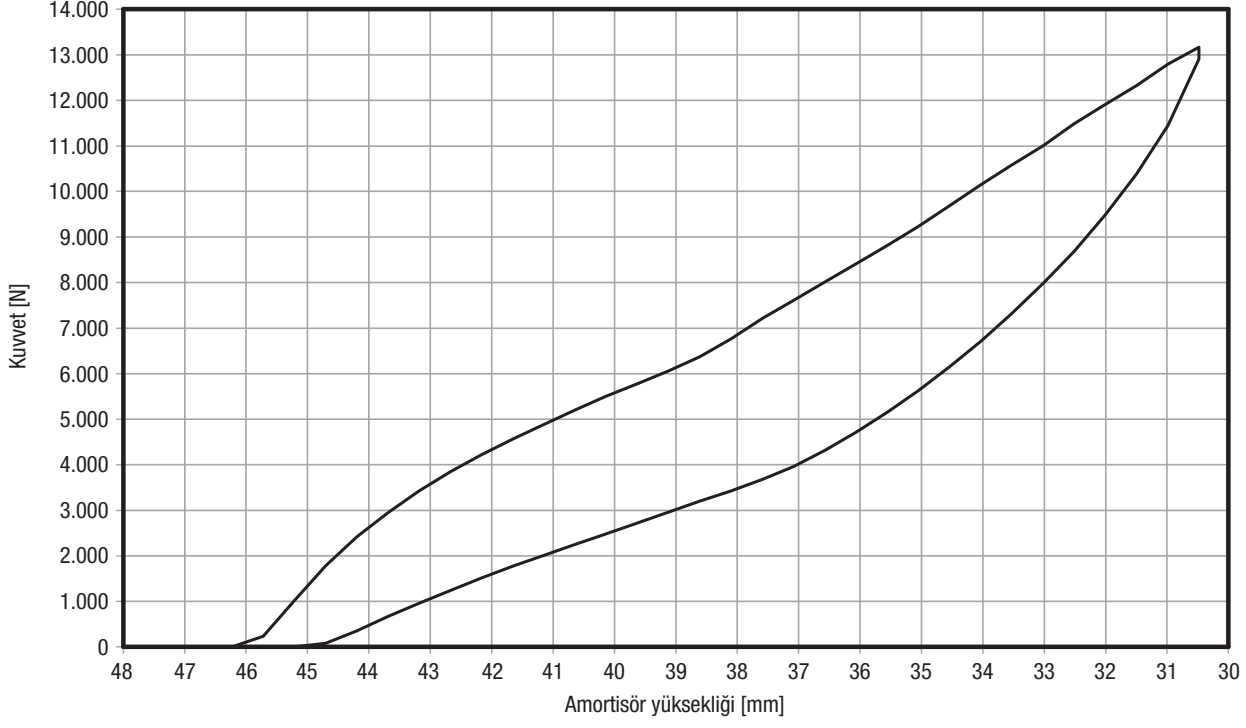
26180-05022

Kuvvet - karakteristik eğri yolu, dinamik
 E_{topi} : 170 Nm, E_{tam} : 103 Nm, Verimlilik derecesi: 61 %



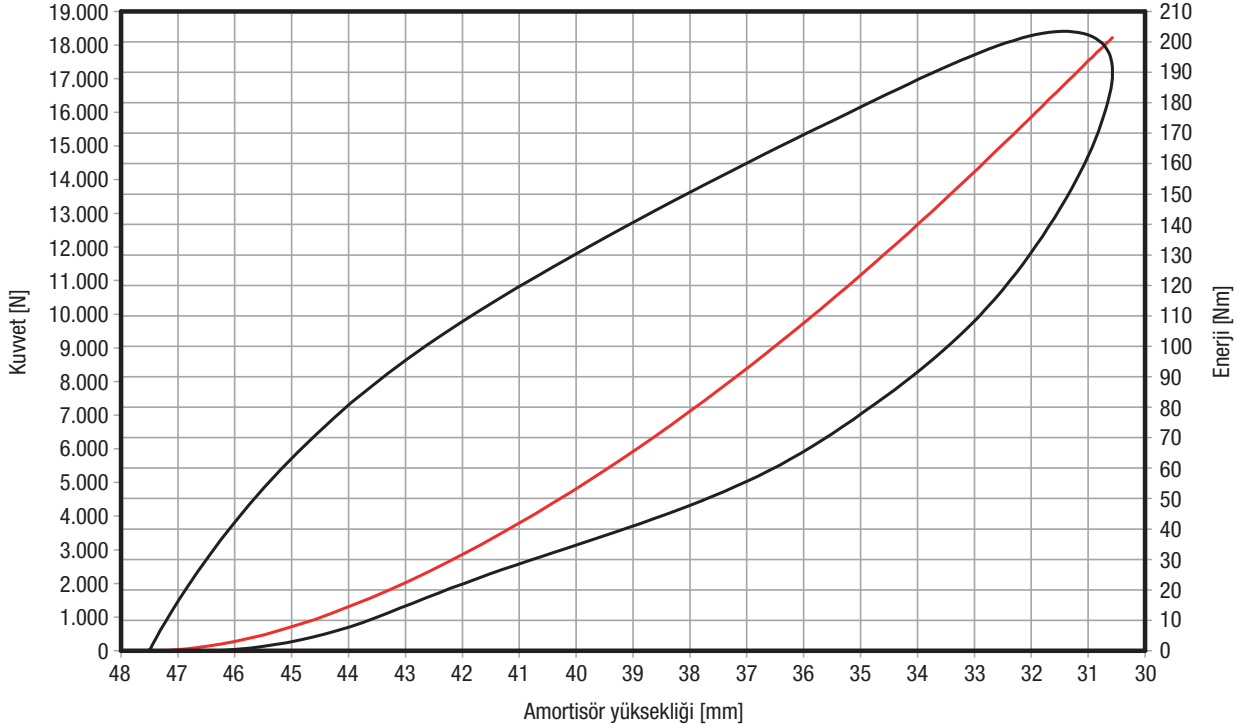
26180-05422

Kuvvet - karakteristik eğri yolu, statik
 E_{topl} : 107 Nm, E_{tam} : 42 Nm, Verimlilik derecesi: 39 %



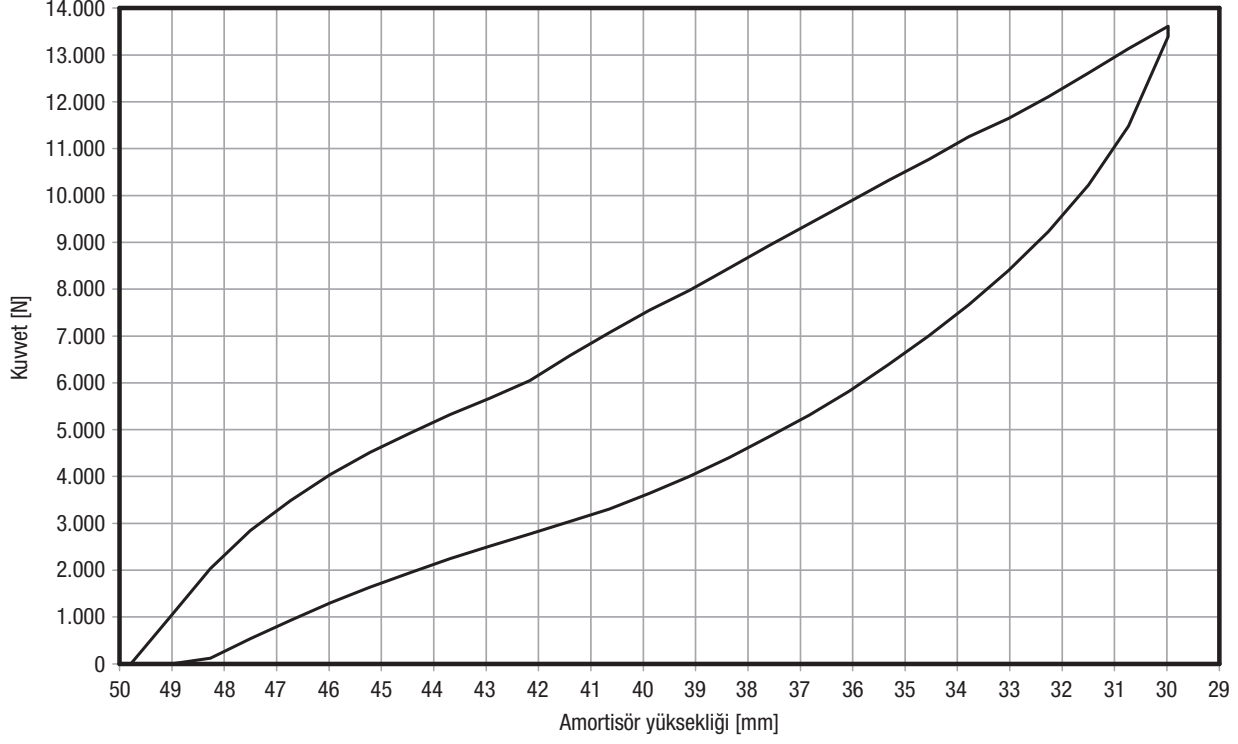
26180-05422

Kuvvet - karakteristik eğri yolu, dinamik
 E_{topl} : 201 Nm, E_{tam} : 122 Nm, Verimlilik derecesi: 60 %



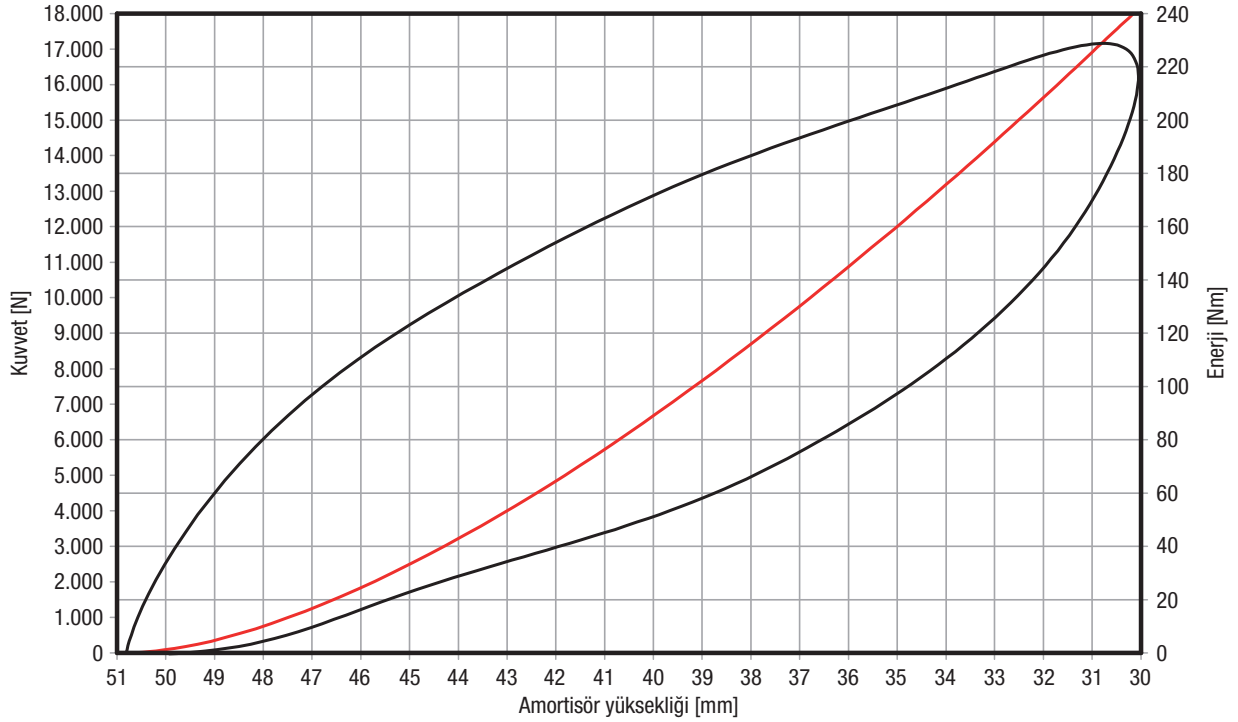
26180-05724

Kuvvet - karakteristik eğri yolu, statik
 E_{topl} : 148 Nm, E_{tam} : 60 Nm, Verimlilik derecesi: 41 %



26180-05724

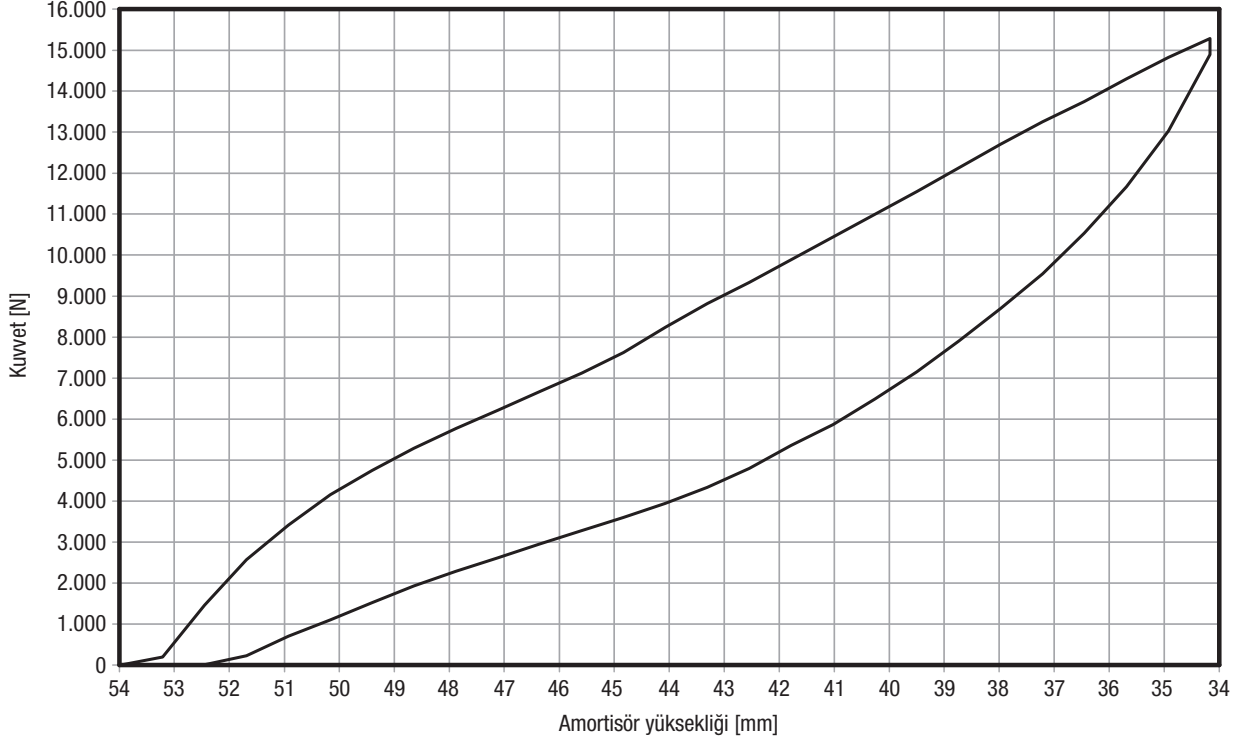
Kuvvet - karakteristik eğri yolu, dinamik
 E_{topl} : 242 Nm, E_{tamW} : 146 Nm, Verimlilik derecesi: 60 %



26180-06225

Kuvvet - karakteristik eğri yolu, statik

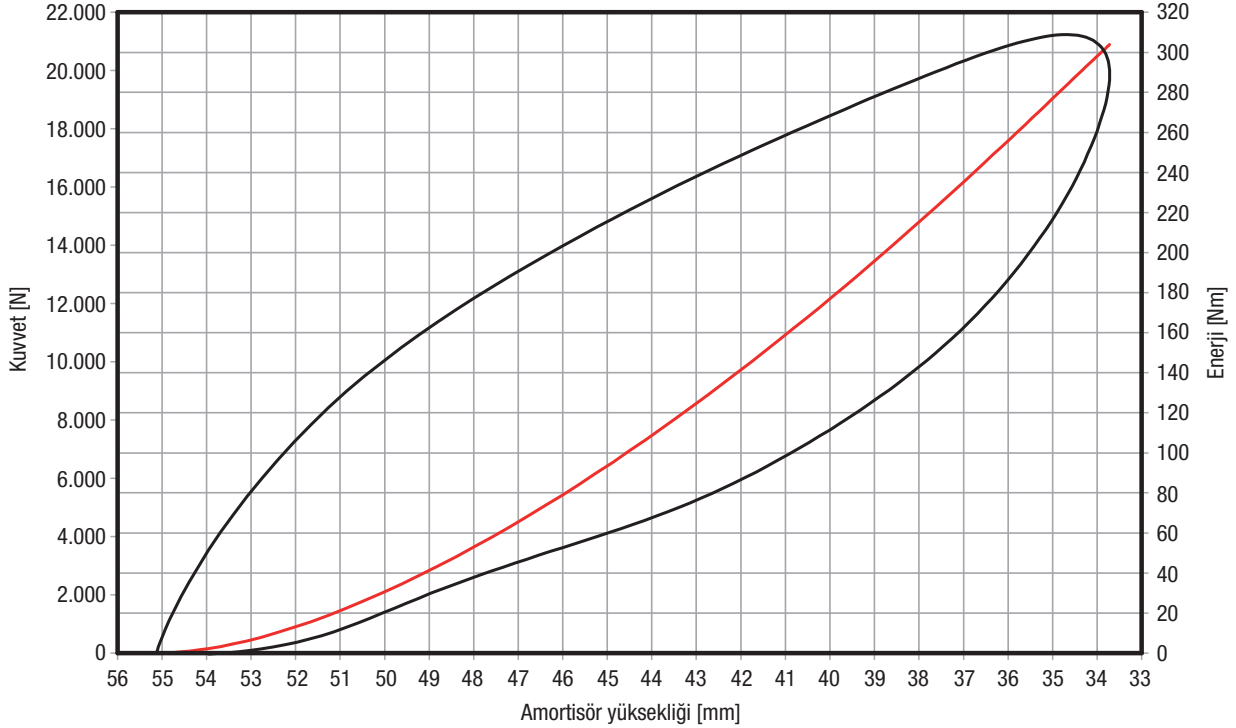
E_{topl} : 162 Nm, E_{tam} : 66 Nm, Verimlilik derecesi: 40 %



26180-06225

Kuvvet - karakteristik eğri yolu, dinamik

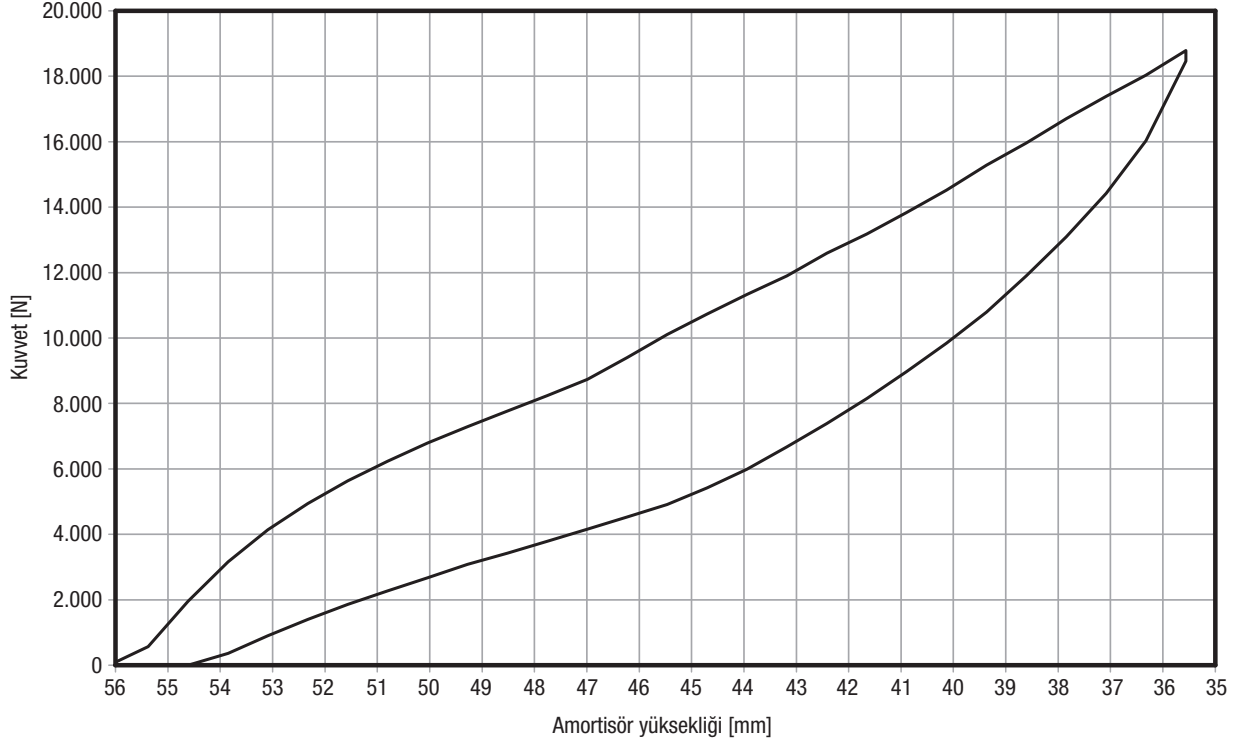
E_{topl} : 304 Nm, E_{tam} : 184 Nm, Verimlilik derecesi: 61 %



26180-06527

Kuvvet - karakteristik eğri yolu, statik

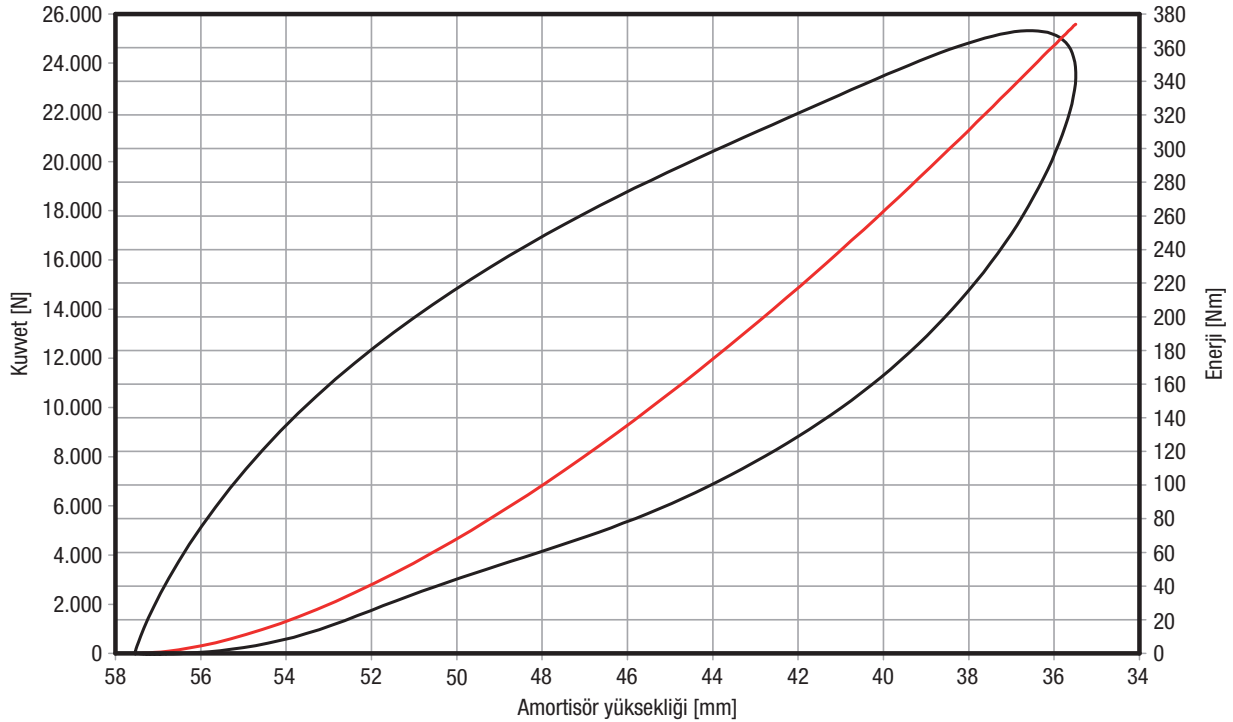
E_{topl} : 203 Nm, E_{tam} : 80 Nm, Verimlilik derecesi: 39 %



26180-06527

Kuvvet - karakteristik eğri yolu, dinamik

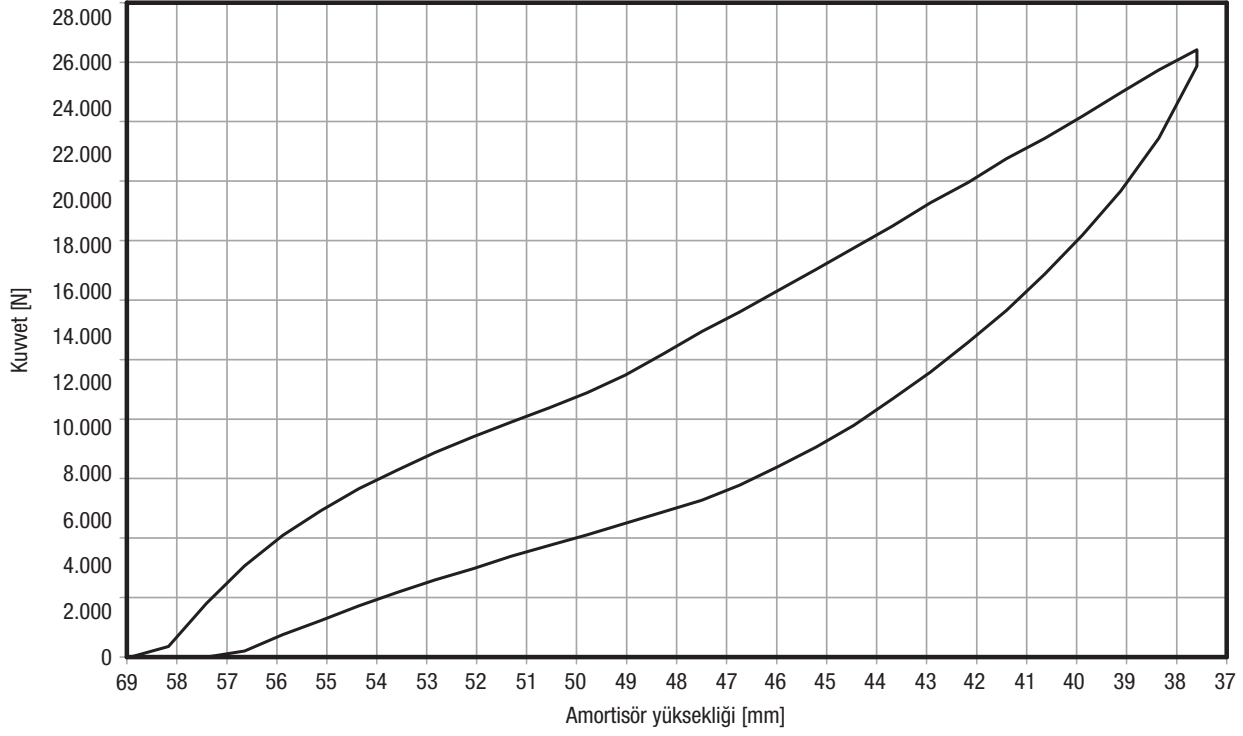
E_{topl} : 374 Nm, E_{tam} : 231 Nm, Verimlilik derecesi: 62 %



26180-07029

Kuvvet - karakteristik eğri yolu, statik

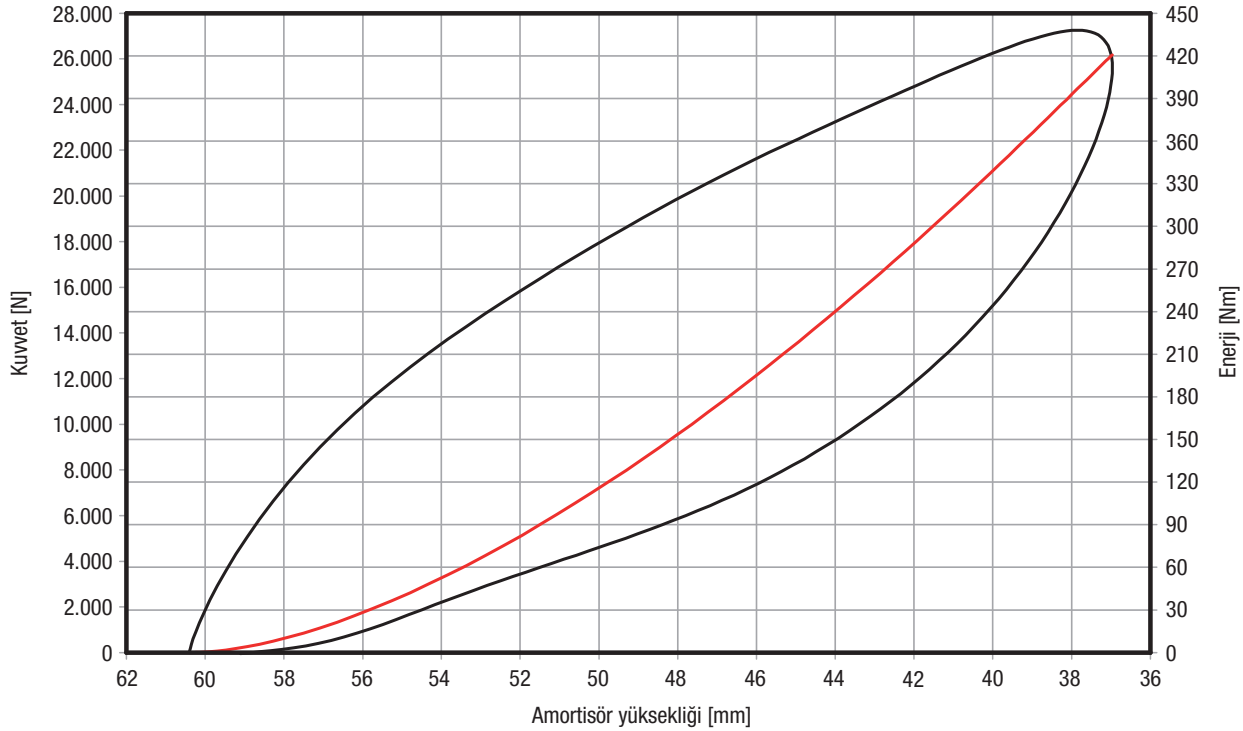
E_{topl} : 224 Nm, E_{tam} : 91 Nm, Verimlilik derecesi: 40 %



26180-07029

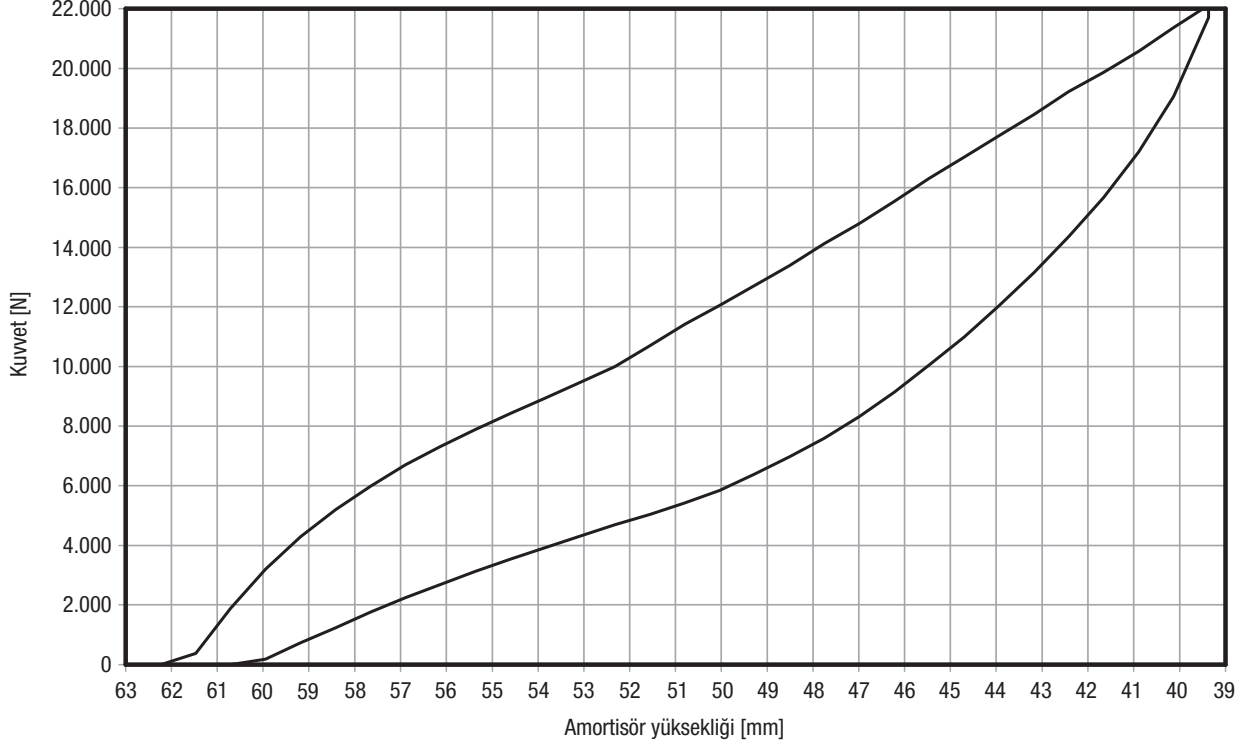
Kuvvet - karakteristik eğri yolu, dinamik

E_{topl} : 421 Nm, E_{tam} : 257 Nm, Verimlilik derecesi: 61 %



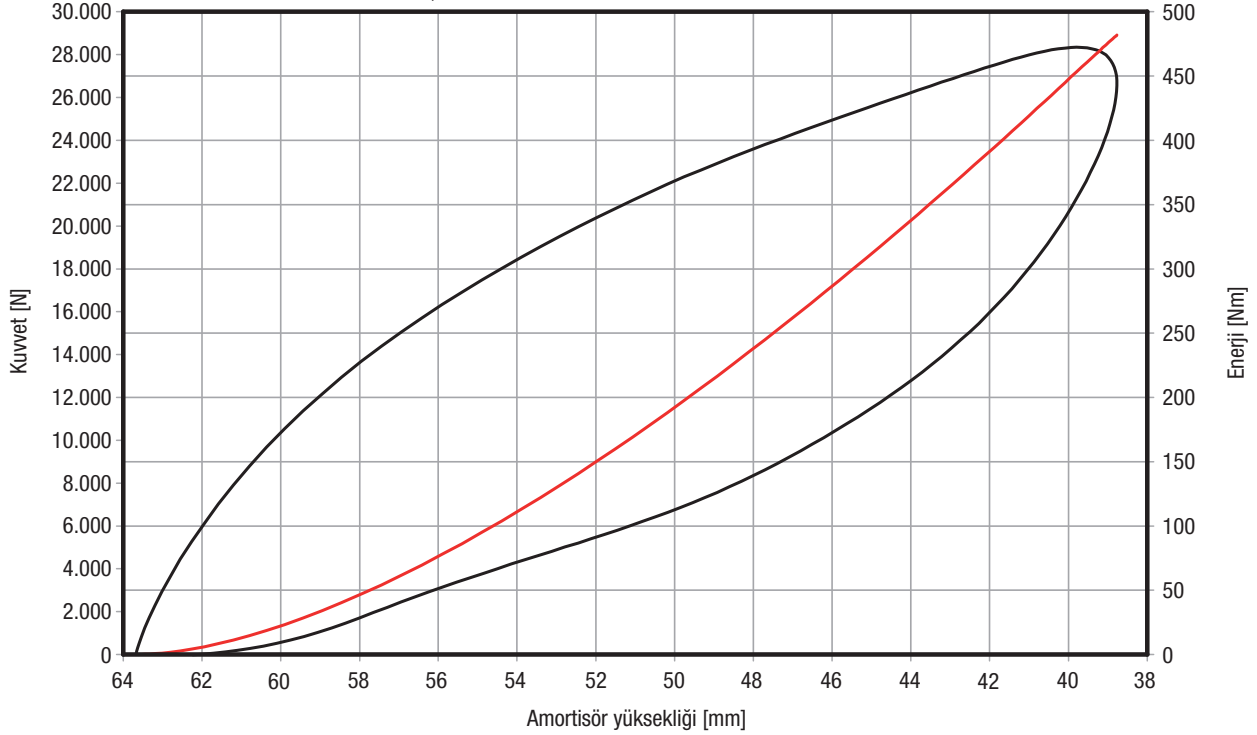
26180-07231

Kuvvet - karakteristik eğri yolu, statik
 E_{topl} : 264 Nm, E_{tam} : 106 Nm, Verimlilik derecesi: 40 %



26180-07231

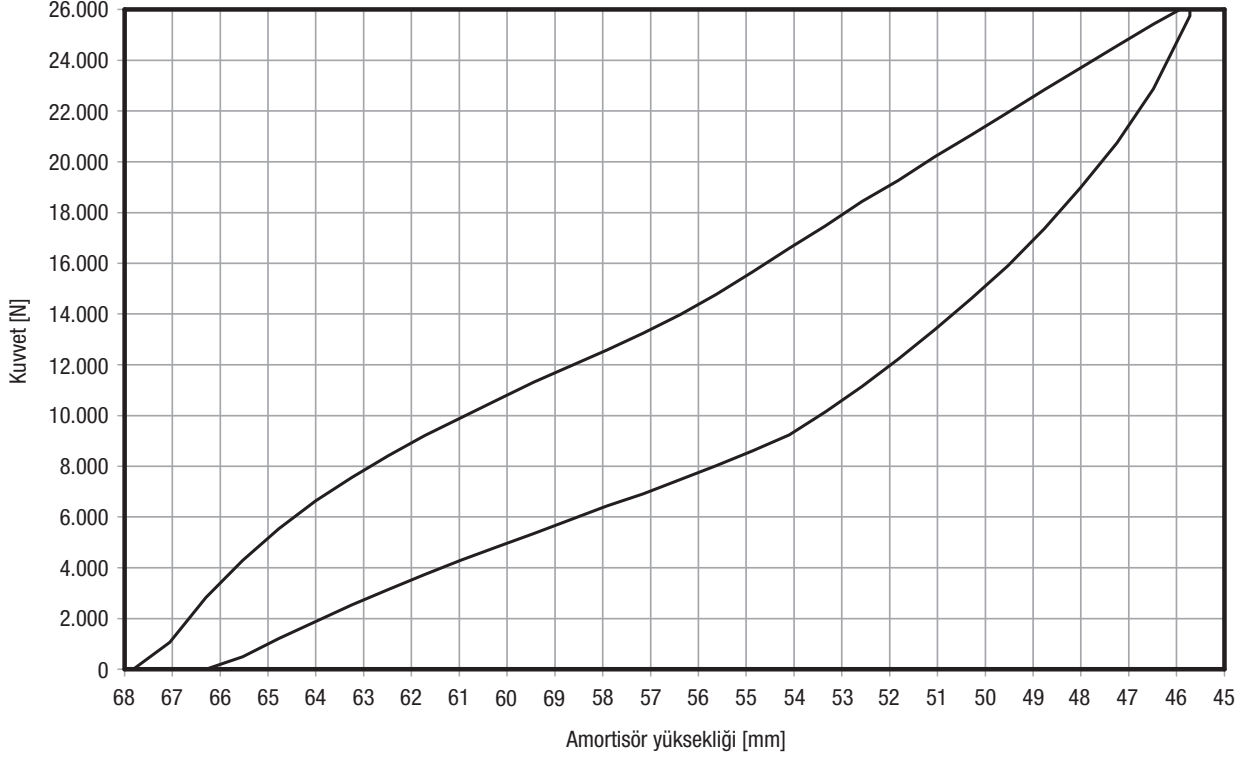
Kuvvet - karakteristik eğri yolu, dinamik
 E_{topl} : 482 Nm, E_{tam} : 395 Nm, Verimlilik derecesi: 61 %



26180-0832

Kuvvet - karakteristik eğri yolu, statik

E_{topl} : 308 Nm, E_{tam} : 117 Nm, Verimlilik derecesi: 38 %



26180-0832

Kuvvet - karakteristik eğri yolu, dinamik

E_{topl} : 570 Nm, E_{tam} : 342 Nm, Verimlilik derecesi: 60 %

