

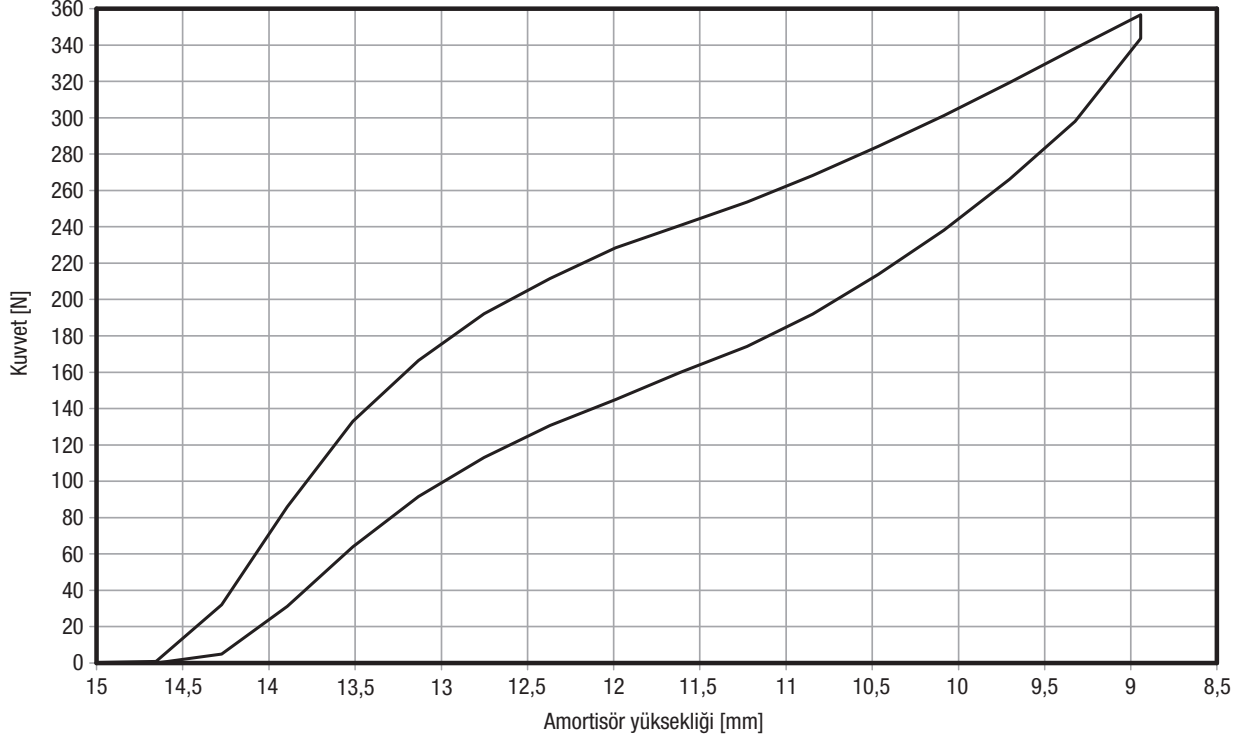
# Yapısal sönümleyici için teknik bilgi

Sürekli yüklenme için karakteristik eğriler

26182-01407

Kuvvet - karakteristik eğri yolu, statik

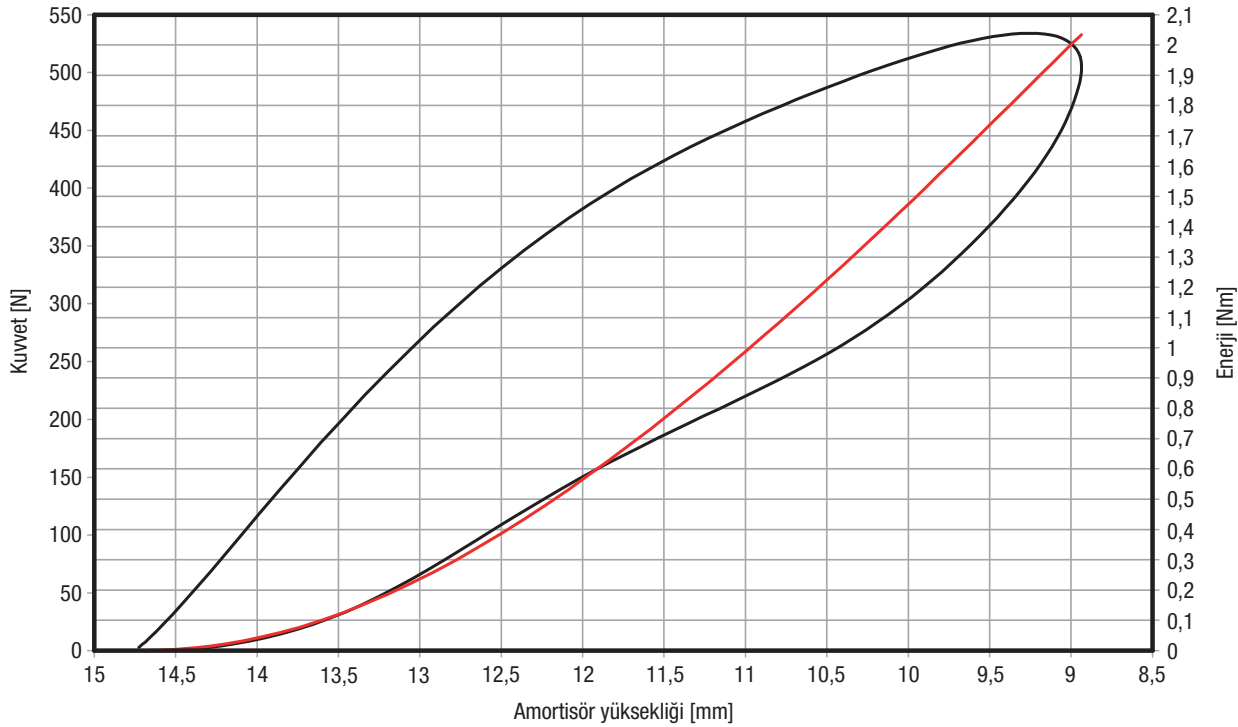
$E_{topl}$ : 1,23 Nm,  $E_{tam}$ : 0,36 Nm, Verimlilik derecesi: 29 %



26182-01407

Kuvvet - karakteristik eğri yolu, dinamik

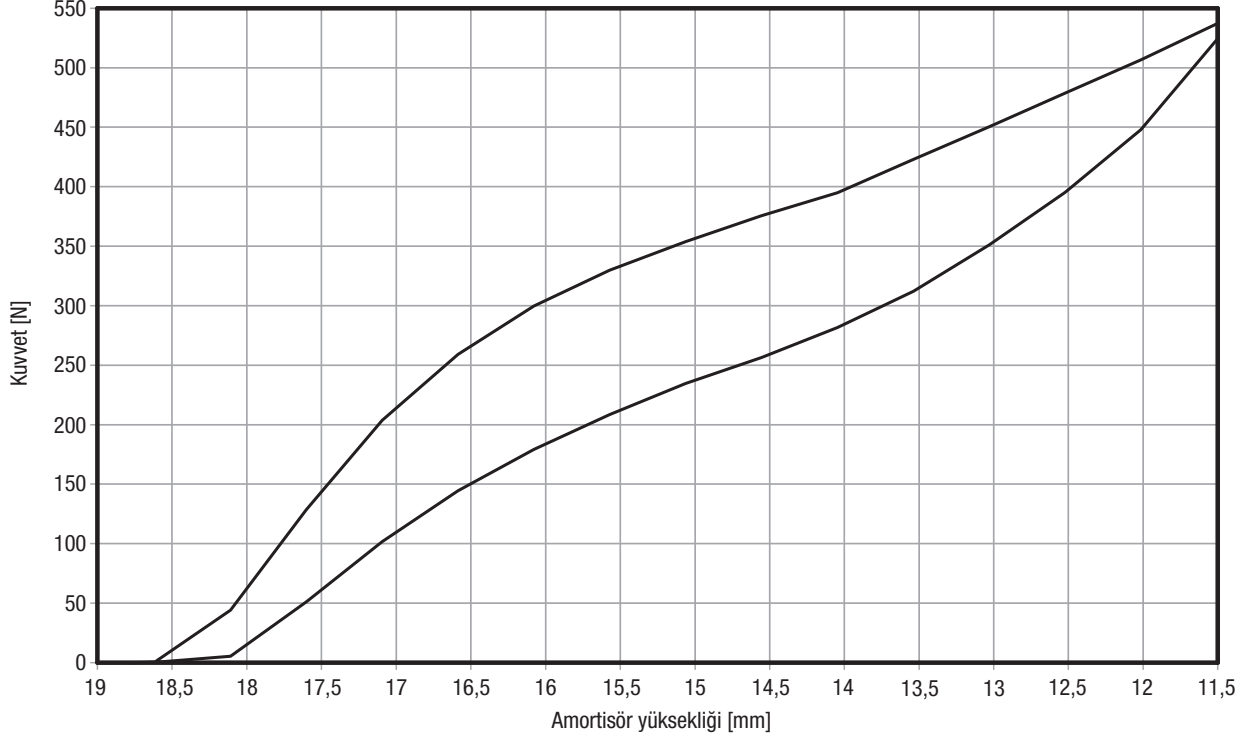
$E_{topl}$ : 2,03 Nm,  $E_{tam}$ : 1,04 Nm, Verimlilik derecesi: 51 %



### 26182-01809

#### Kuvvet - karakteristik eğri yolu, statik

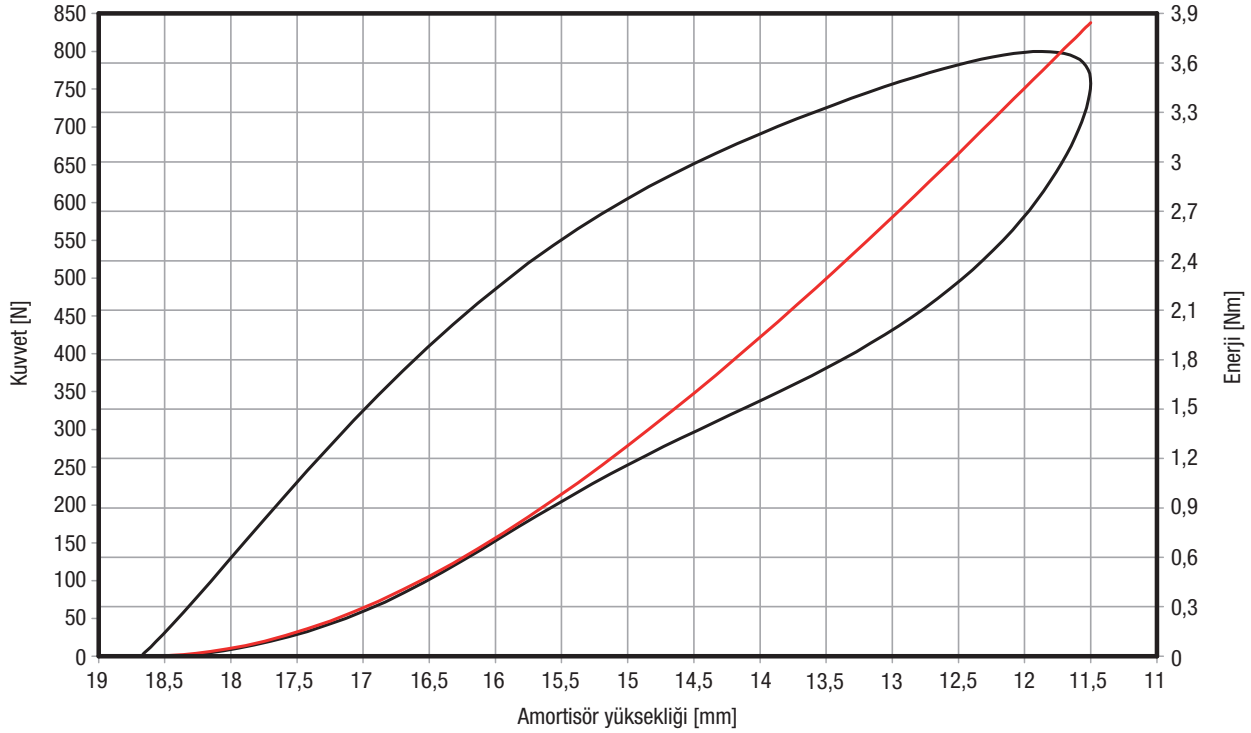
$E_{topl}$ : 2,29 Nm,  $E_{tam}$ : 0,65 Nm, Verimlilik derecesi: 28 %



### 26182-01809

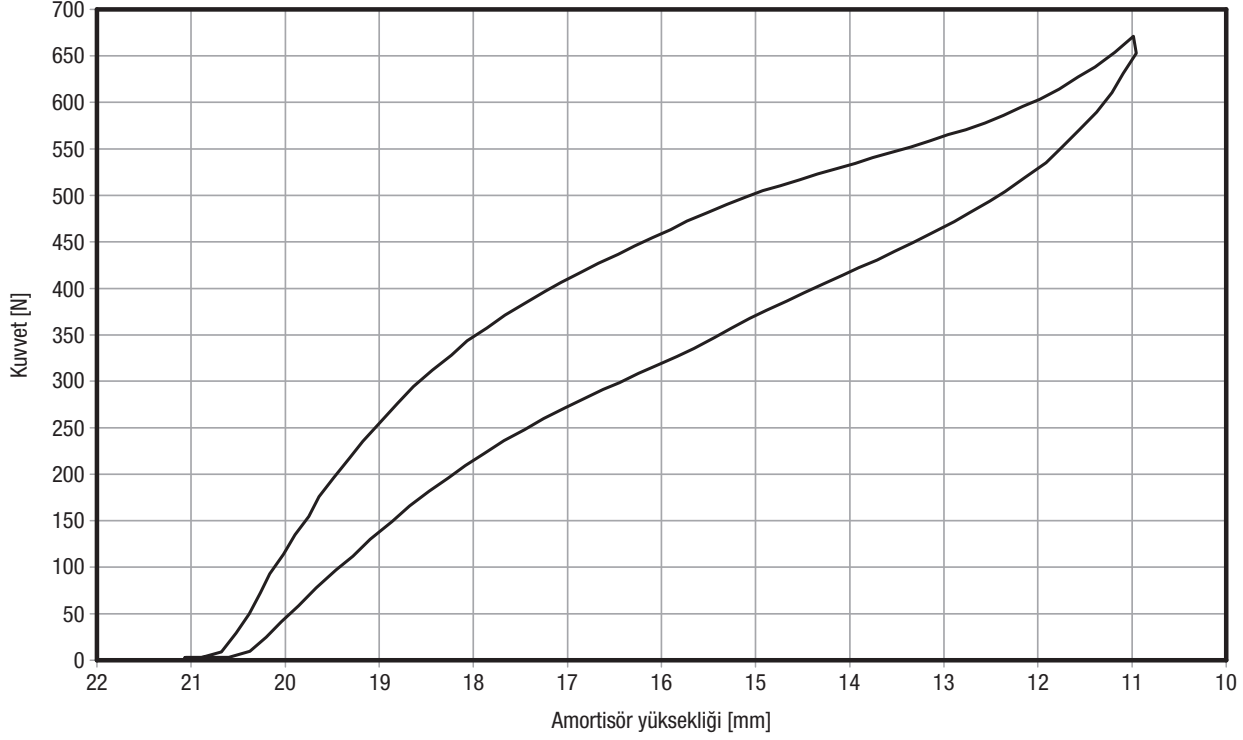
#### Kuvvet - karakteristik eğri yolu, dinamik

$E_{topl}$ : 3,8 Nm,  $E_{tam}$ : 2 Nm, Verimlilik derecesi: 53 %



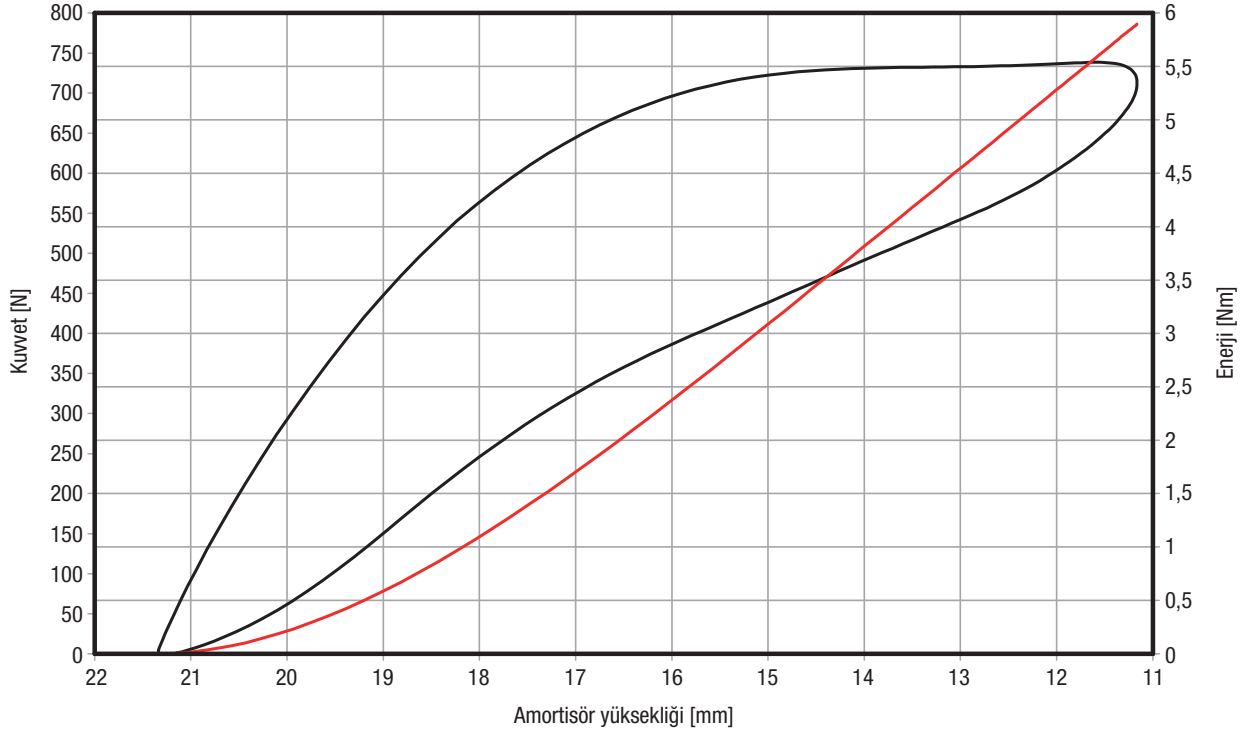
## 26182-02010

Kuvvet - karakteristik eğri yolu, statik  
 $E_{topi}$ : 4,2 Nm,  $E_{tam}$ : 1 Nm, Verimlilik derecesi: 25 %



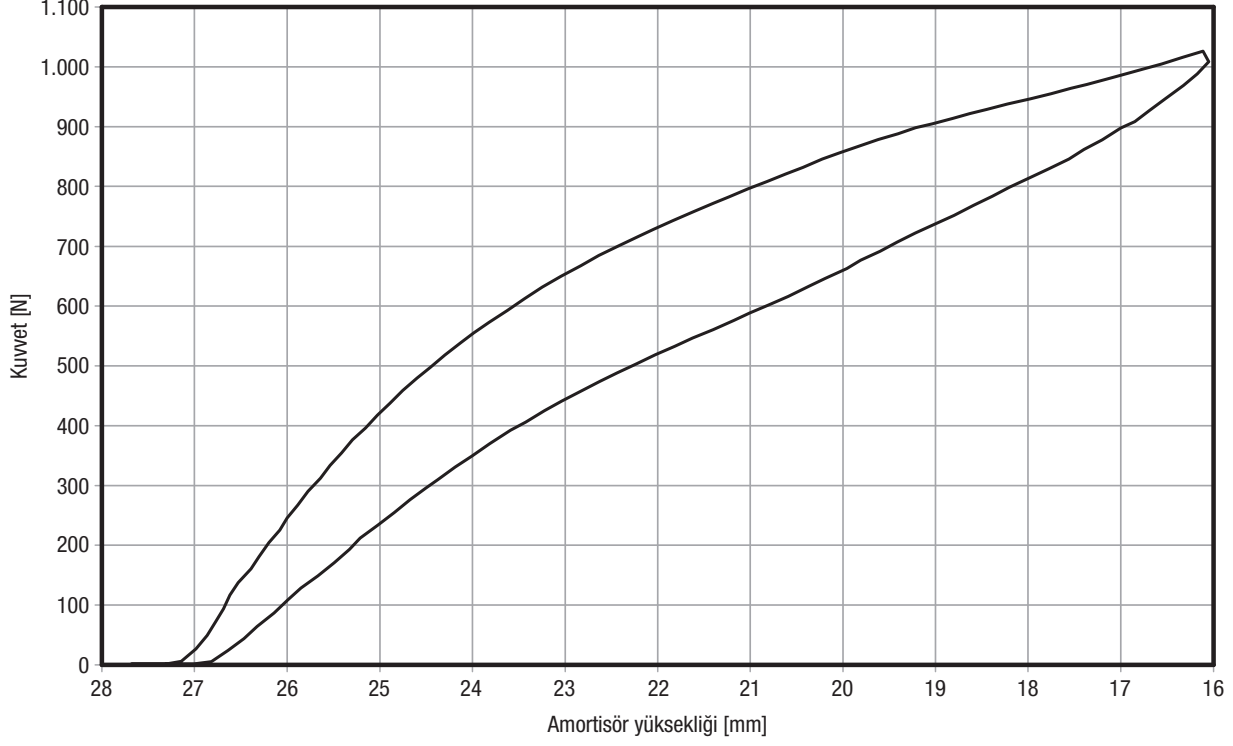
## 26182-02010

Kuvvet - karakteristik eğri yolu, dinamik  
 $E_{topi}$ : 5,9 Nm,  $E_{tam}$ : 2,4 Nm, Verimlilik derecesi: 40 %



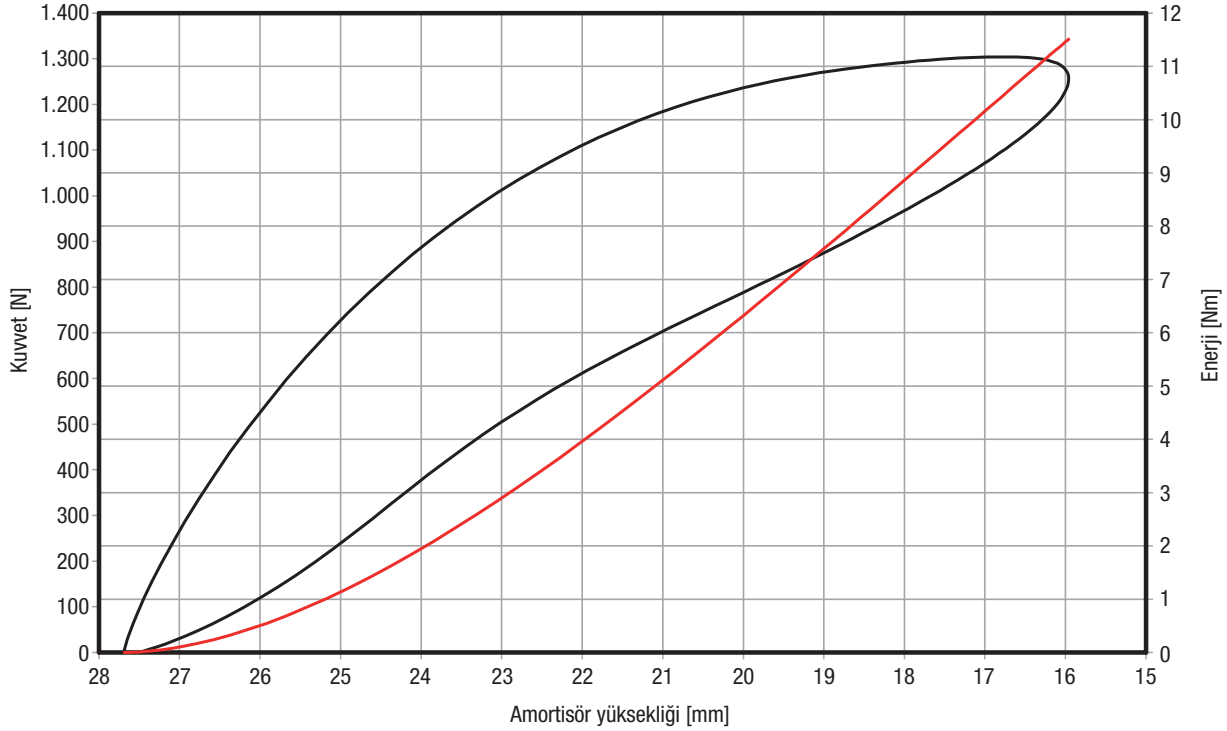
**26182-02615**

**Kuvvet - karakteristik eğri yolu, statik**  
 $E_{topl}: 7,6 \text{ Nm}$ ,  $E_{tam}: 1,8 \text{ Nm}$ , Verimlilik derecesi: 25 %



**26182-02615**

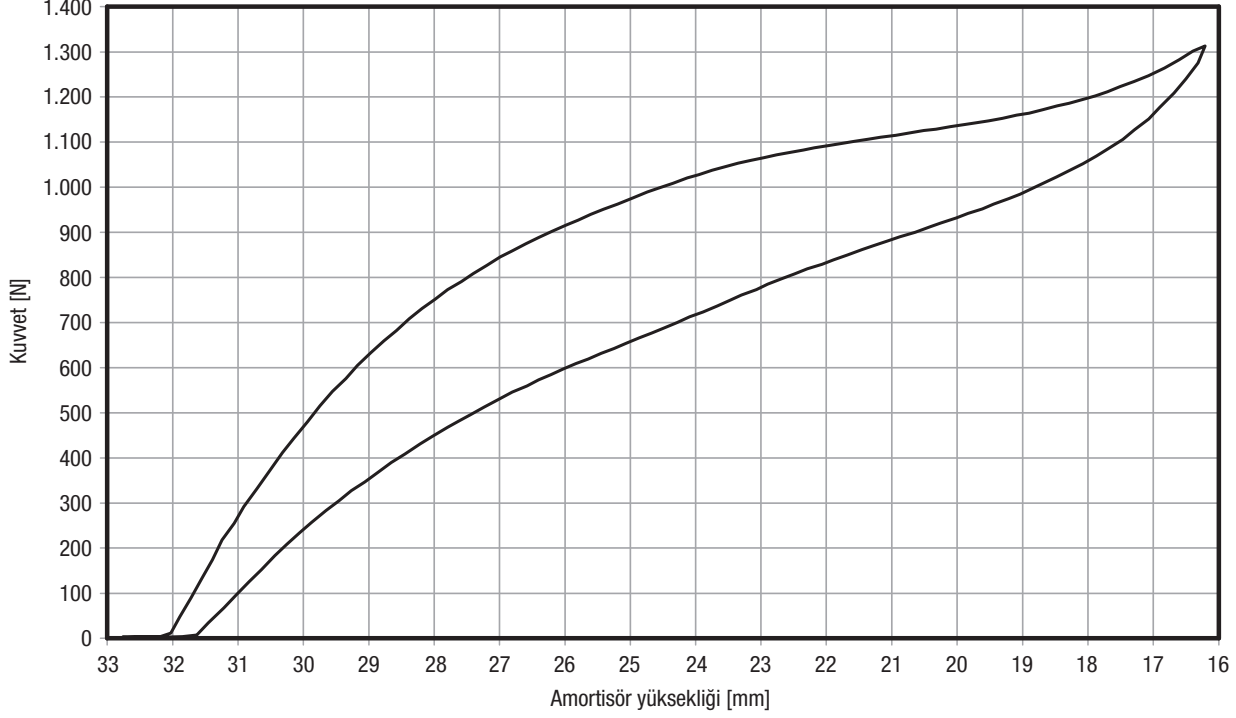
**Kuvvet - karakteristik eğri yolu, dinamik**  
 $E_{topl}: 11,5 \text{ Nm}$ ,  $E_{tam}: 4,6 \text{ Nm}$ , Verimlilik derecesi: 40 %



## 26182-03216

### Kuvvet - karakteristik eğri yolu, statik

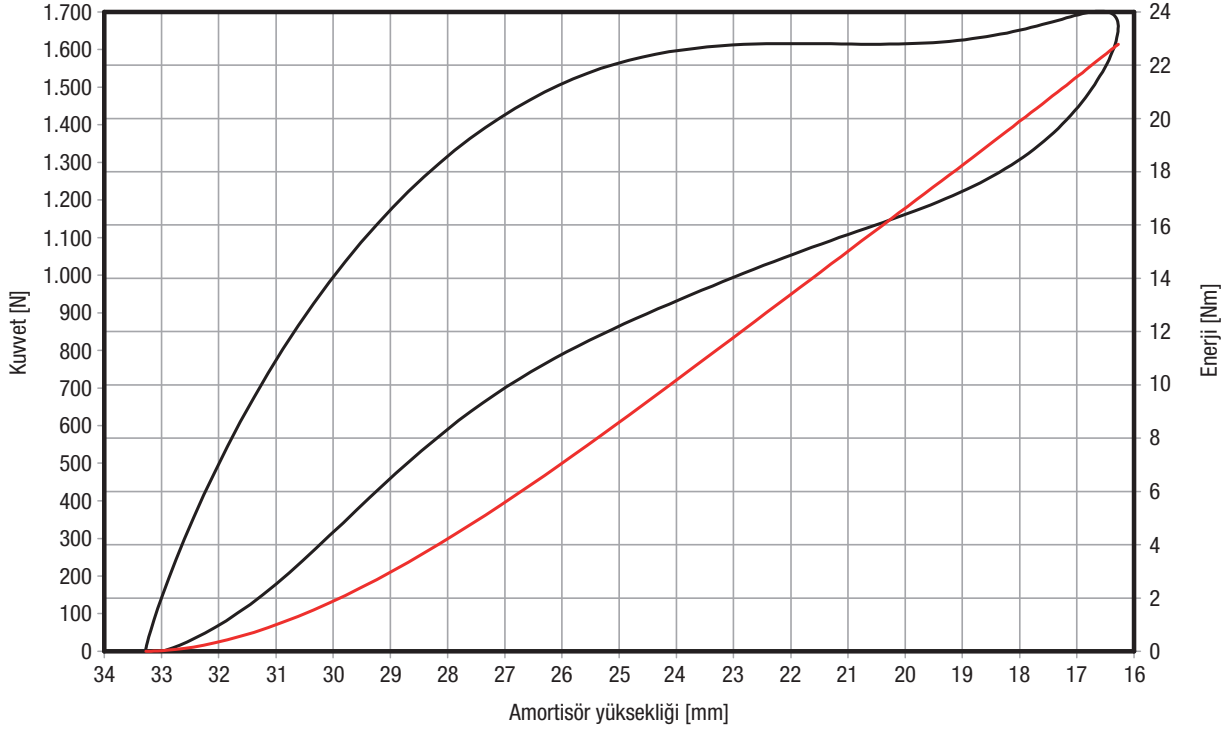
$E_{topl}$ : 14,3 Nm,  $E_{tam}$ : 3,7 Nm, Verimlilik derecesi: 25 %



## 26182-03216

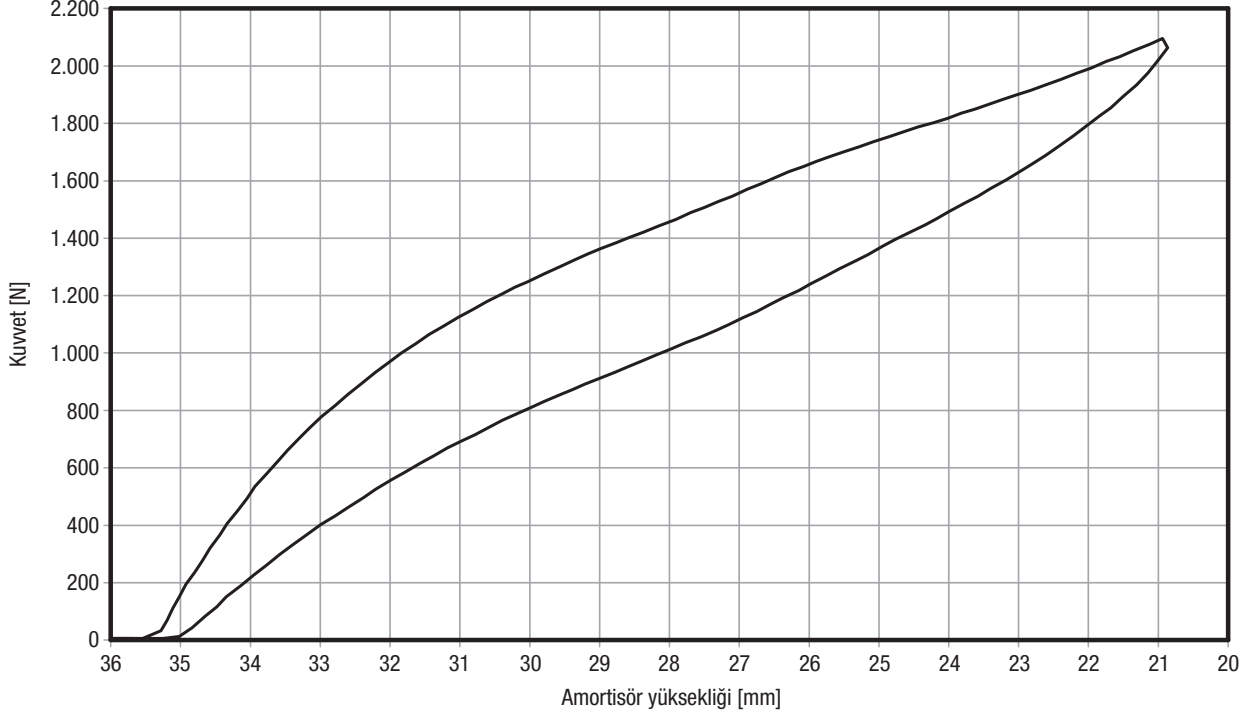
### Kuvvet - karakteristik eğri yolu, dinamik

$E_{topl}$ : 22,8 Nm,  $E_{tam}$ : 9,2 Nm, Verimlilik derecesi: 41 %



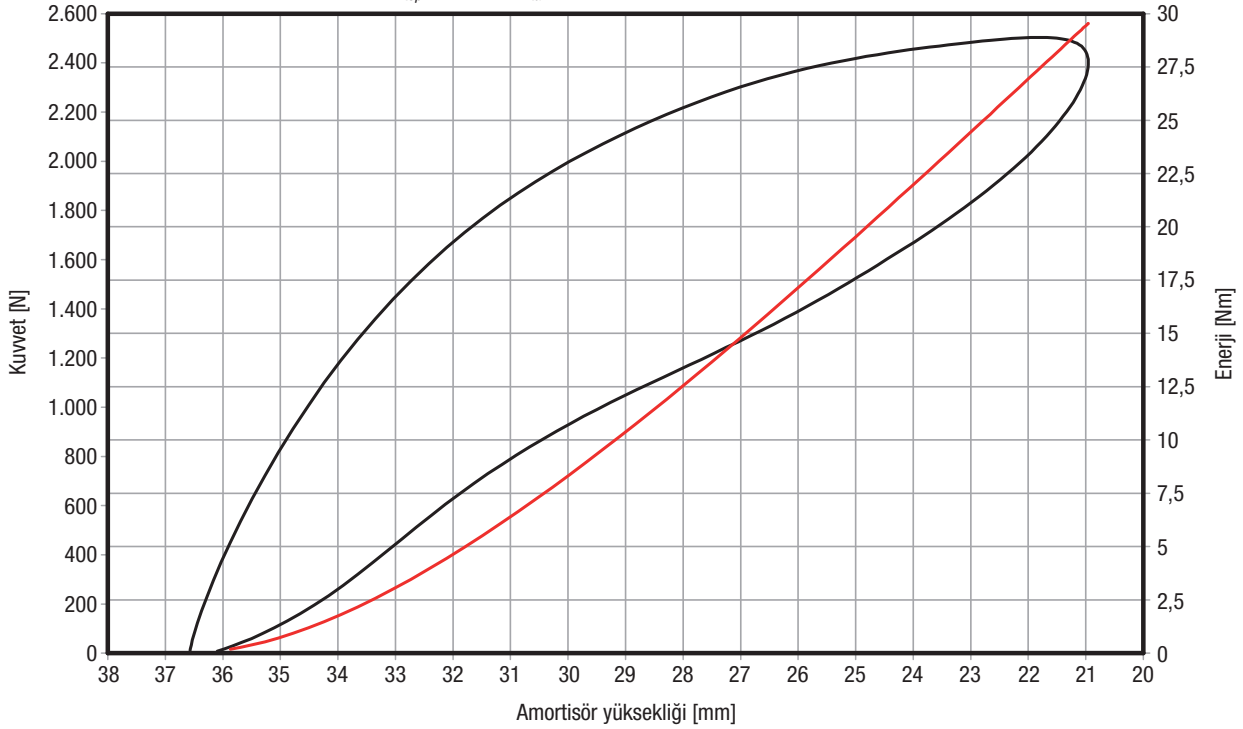
### 26182-03519

**Kuvvet - karakteristik eğri yolu, statik**  
 $E_{topl}$ : 19,6 Nm,  $E_{tam}$ : 5,1 Nm, Verimlilik derecesi: 26 %



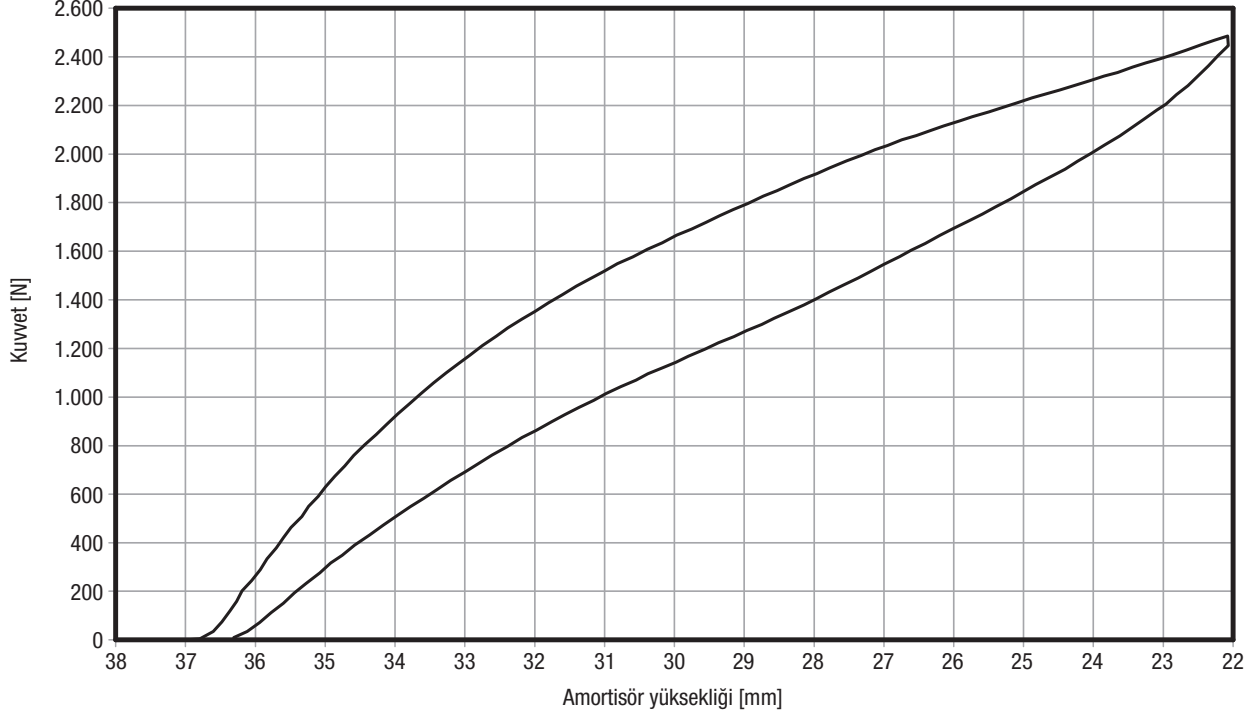
### 26182-03519

**Kuvvet - karakteristik eğri yolu, dinamik**  
 $E_{topl}$ : 29,5 Nm,  $E_{tam}$ : 13,2 Nm, Verimlilik derecesi: 45 %



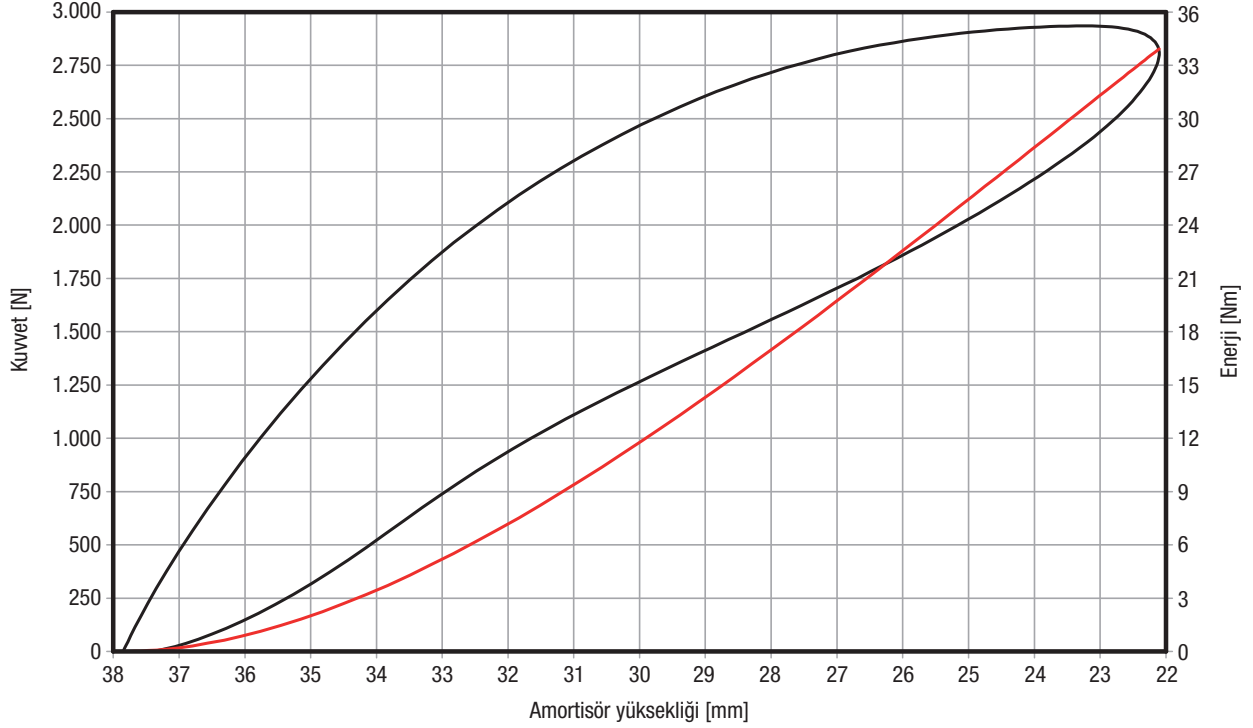
26182-04019

Kuvvet - karakteristik eğri yolu, statik  
 $E_{topl}$ : 23,3 Nm,  $E_{tam}$ : 5,8 Nm, Verimlilik derecesi: 25 %



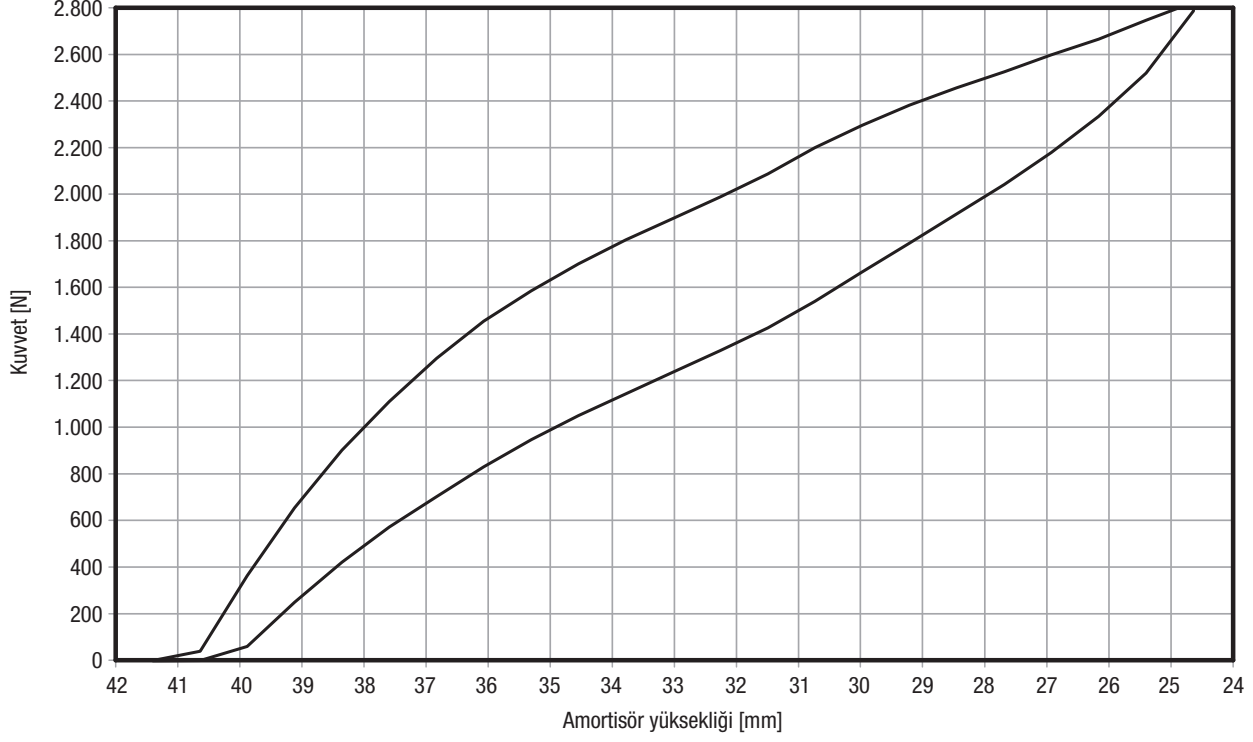
26182-04019

Kuvvet - karakteristik eğri yolu, dinamik  
 $E_{topl}$ : 33,9 Nm,  $E_{tam}$ : 14,6 Nm, Verimlilik derecesi: 43 %



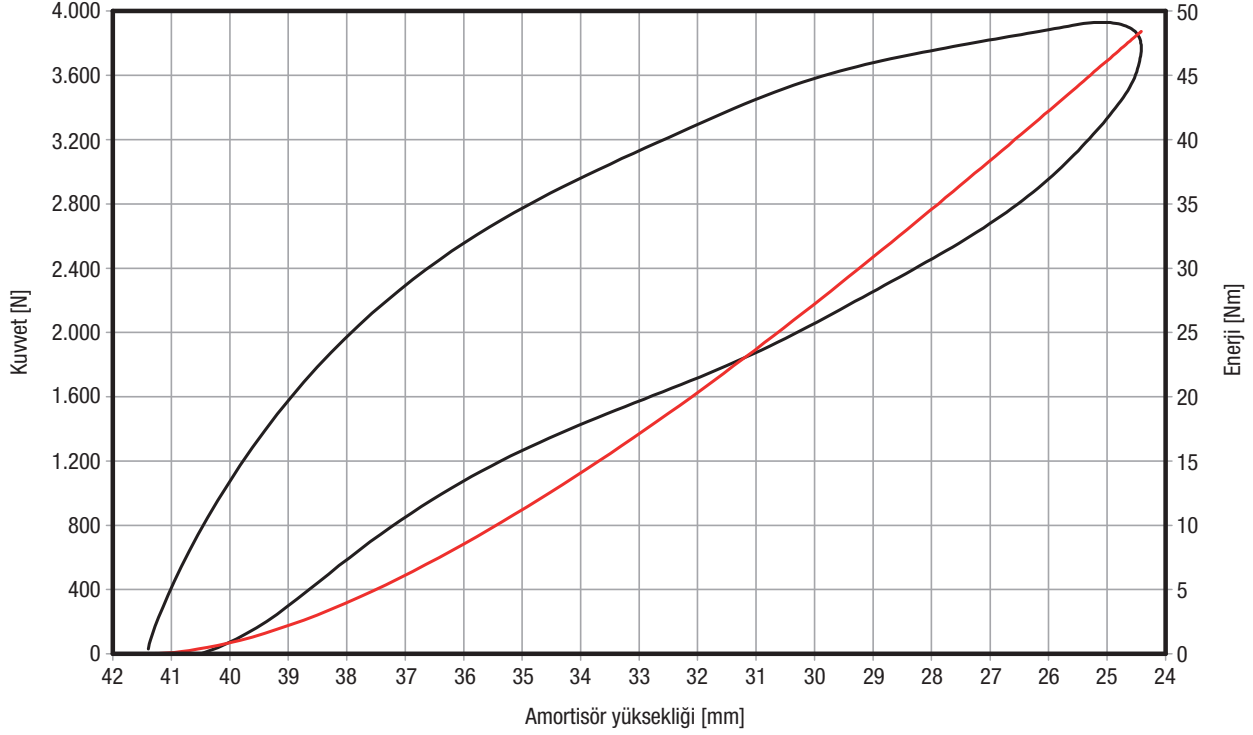
### 26182-04121

**Kuvvet - karakteristik eğri yolu, statik**  
 $E_{topl}$ : 29,1 Nm,  $E_{tam}$ : 8,3 Nm, Verimlilik derecesi: 28 %



### 26182-04121

**Kuvvet - karakteristik eğri yolu, dinamik**  
 $E_{topl}$ : 48,4 Nm,  $E_{tam}$ : 21,6 Nm, Verimlilik derecesi: 45 %

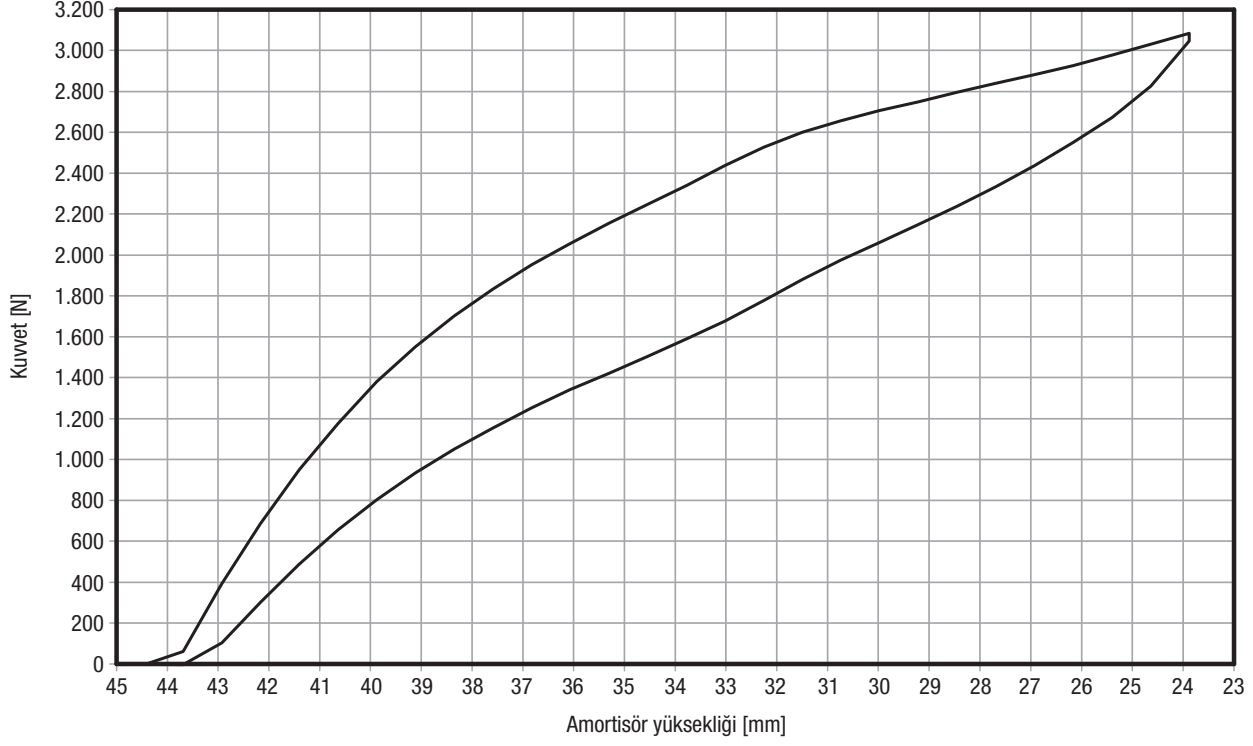




26182-04423

Kuvvet - karakteristik eğri yolu, statik

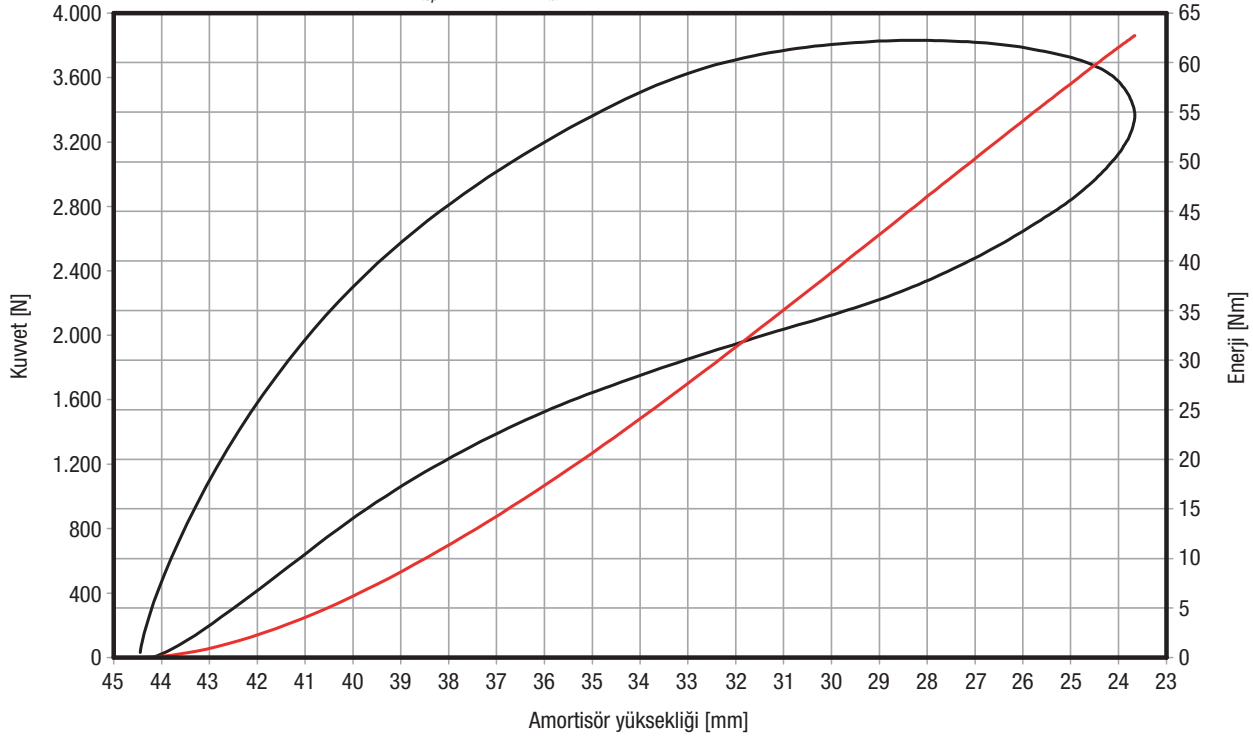
$E_{topl}$ : 42 Nm,  $E_{tam}$ : 11 Nm, Verimlilik derecesi: 26 %



26182-04423

Kuvvet - karakteristik eğri yolu, dinamik

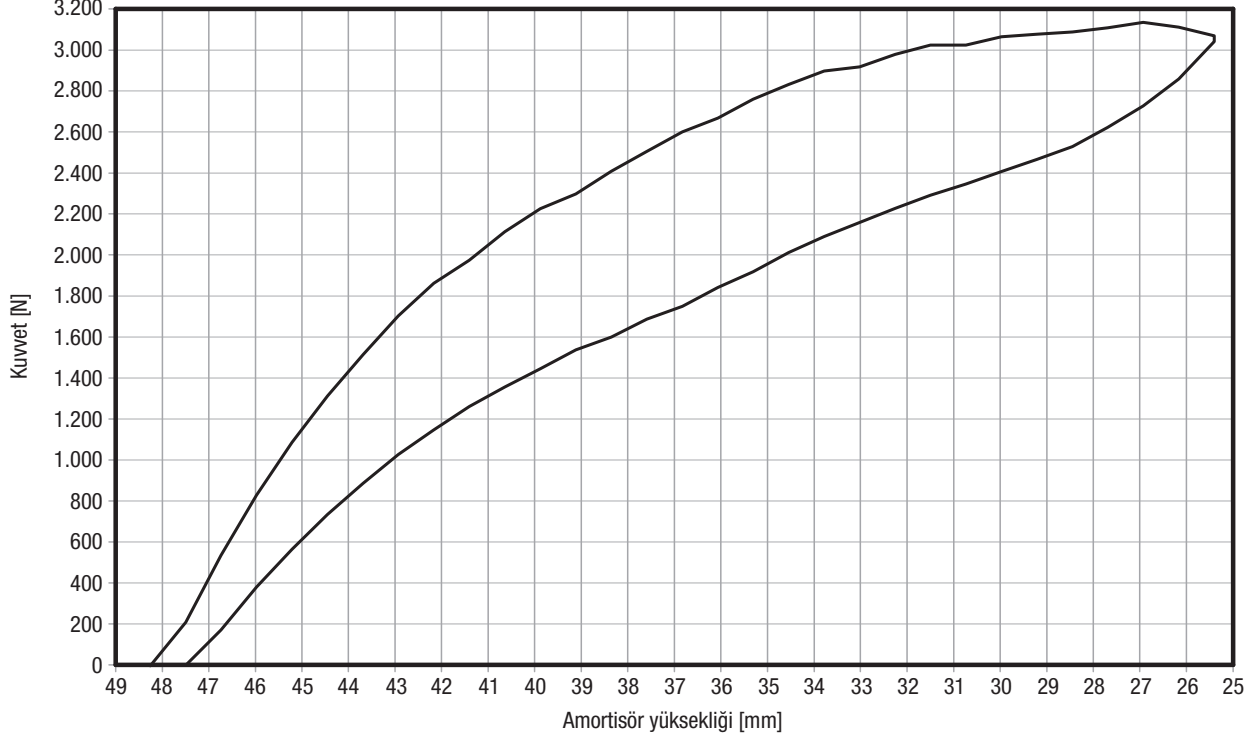
$E_{topl}$ : 62,7 Nm,  $E_{tam}$ : 28,9 Nm, Verimlilik derecesi: 46 %



26182-04825

Kuvvet - karakteristik eğri yolu, statik

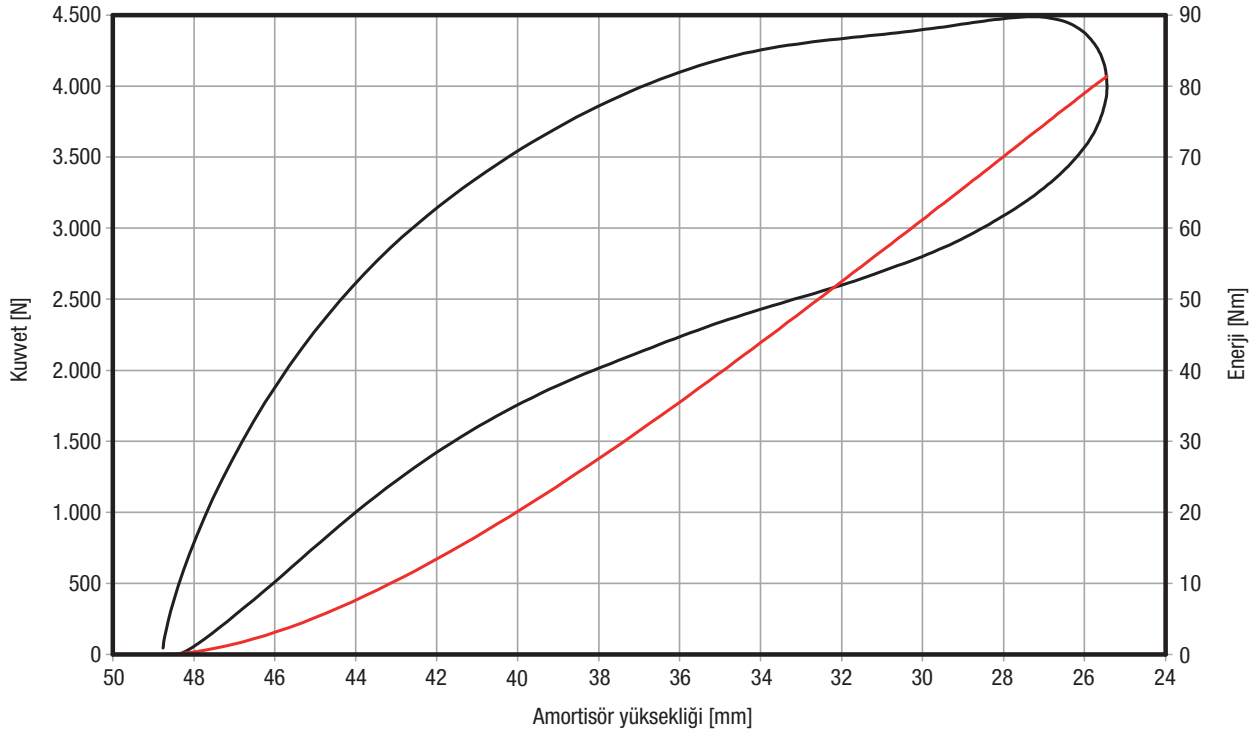
$E_{topl}$ : 52,1 Nm,  $E_{tam}$ : 14,4 Nm, Verimlilik derecesi: 28 %



26182-04825

Kuvvet - karakteristik eğri yolu, dinamik

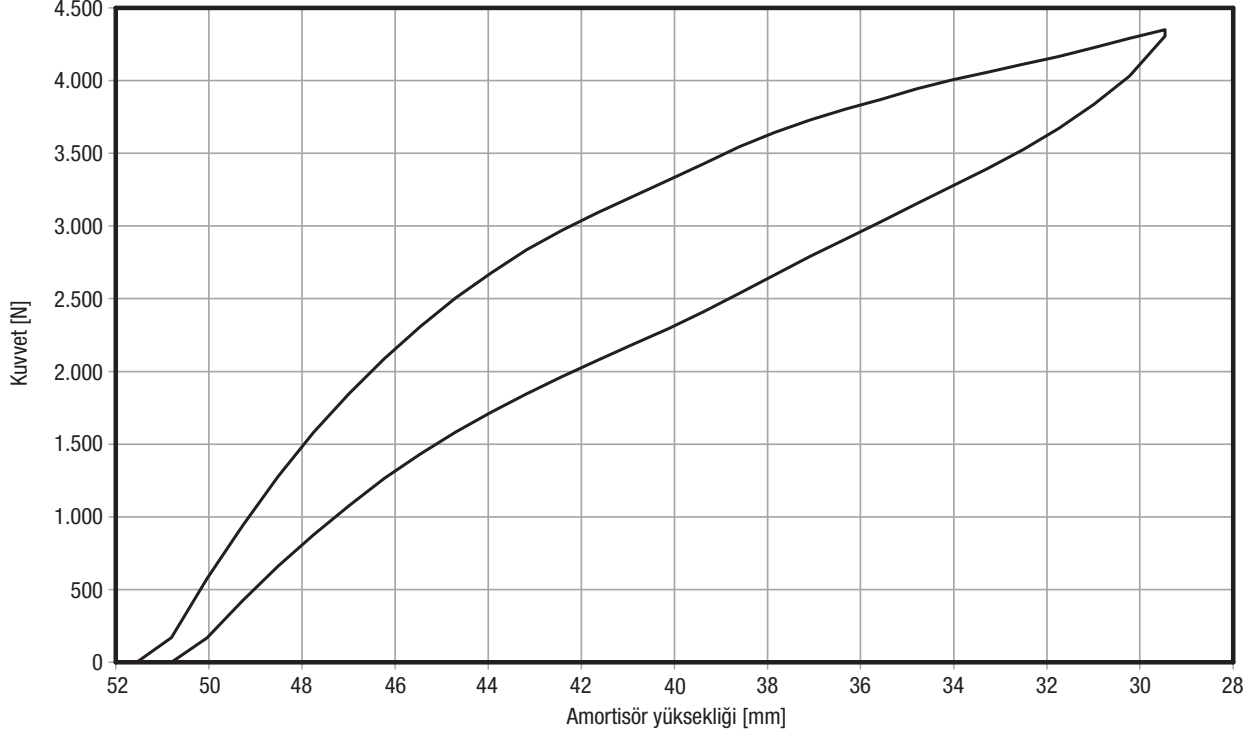
$E_{topl}$ : 81 Nm,  $E_{tam}$ : 36 Nm, Verimlilik derecesi: 44 %



26182-05127

Kuvvet - karakteristik eğri yolu, statik

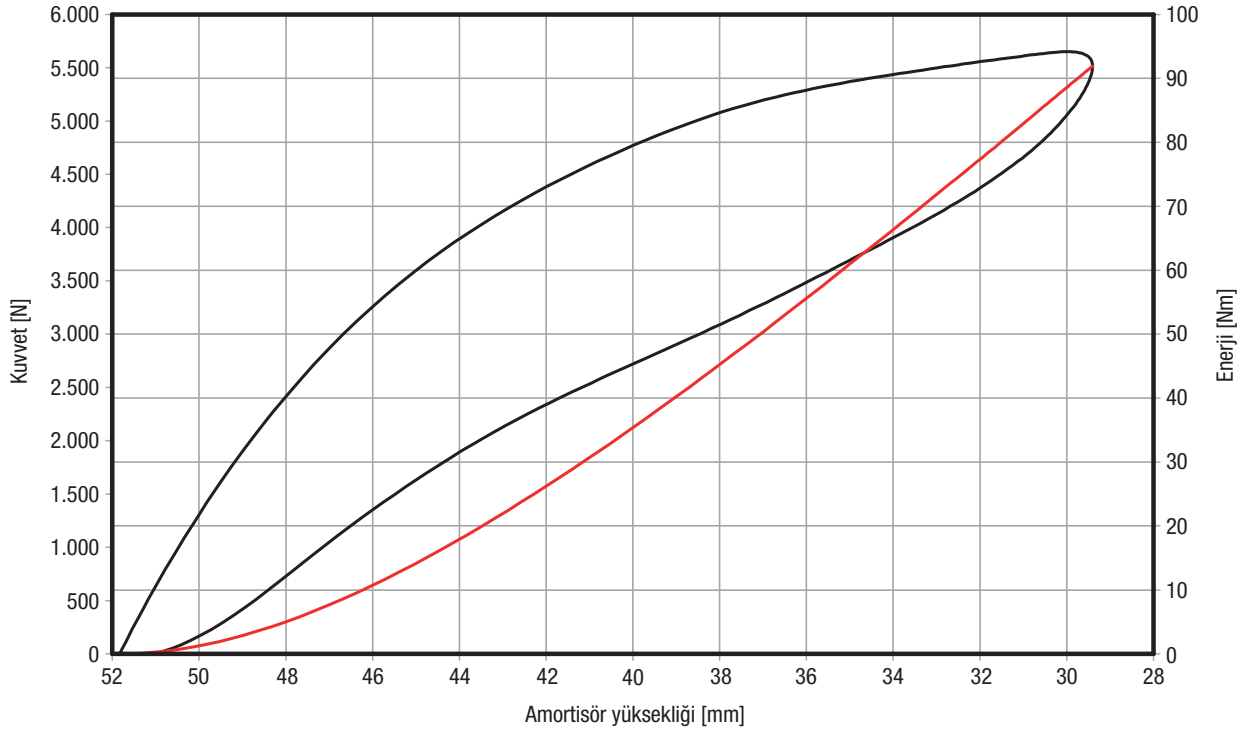
$E_{topl}$ : 64,3 Nm,  $E_{tam}$ : 16,3 Nm, Verimlilik derecesi: 25 %



26182-05127

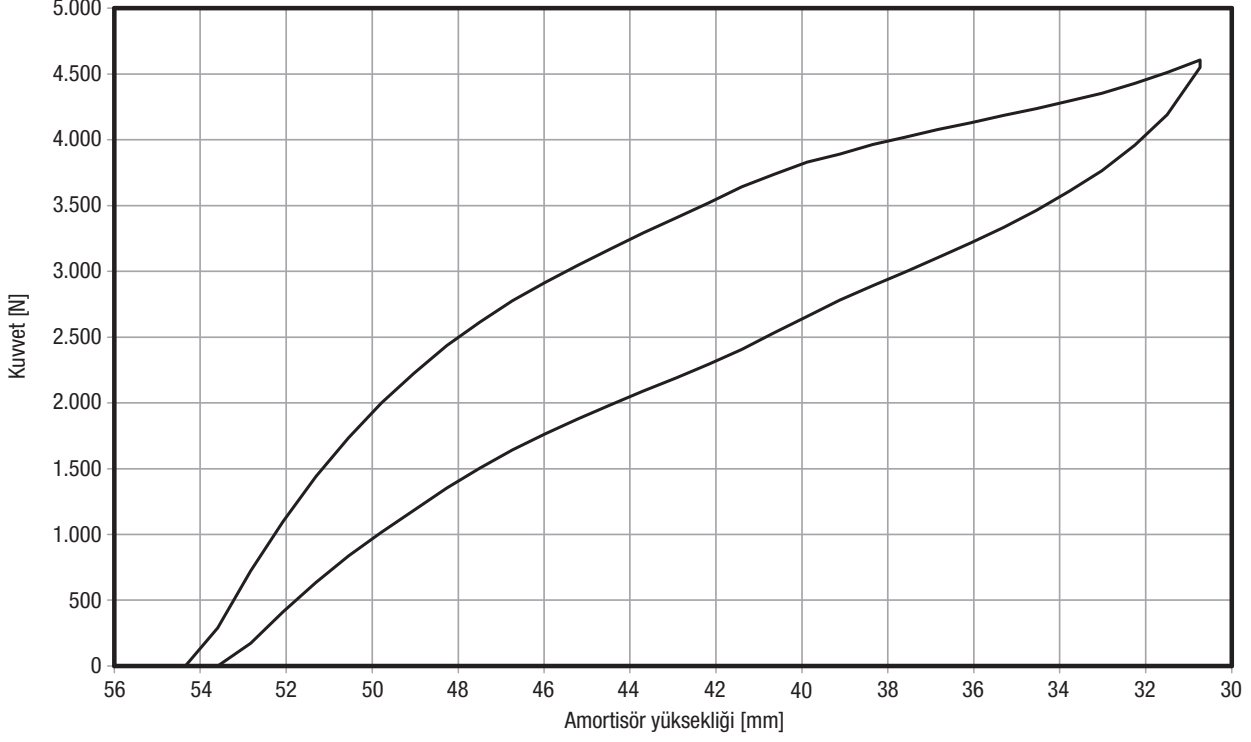
Kuvvet - karakteristik eğri yolu, dinamik

$E_{topl}$ : 92 Nm,  $E_{tam}$ : 36 Nm, Verimlilik derecesi: 39 %



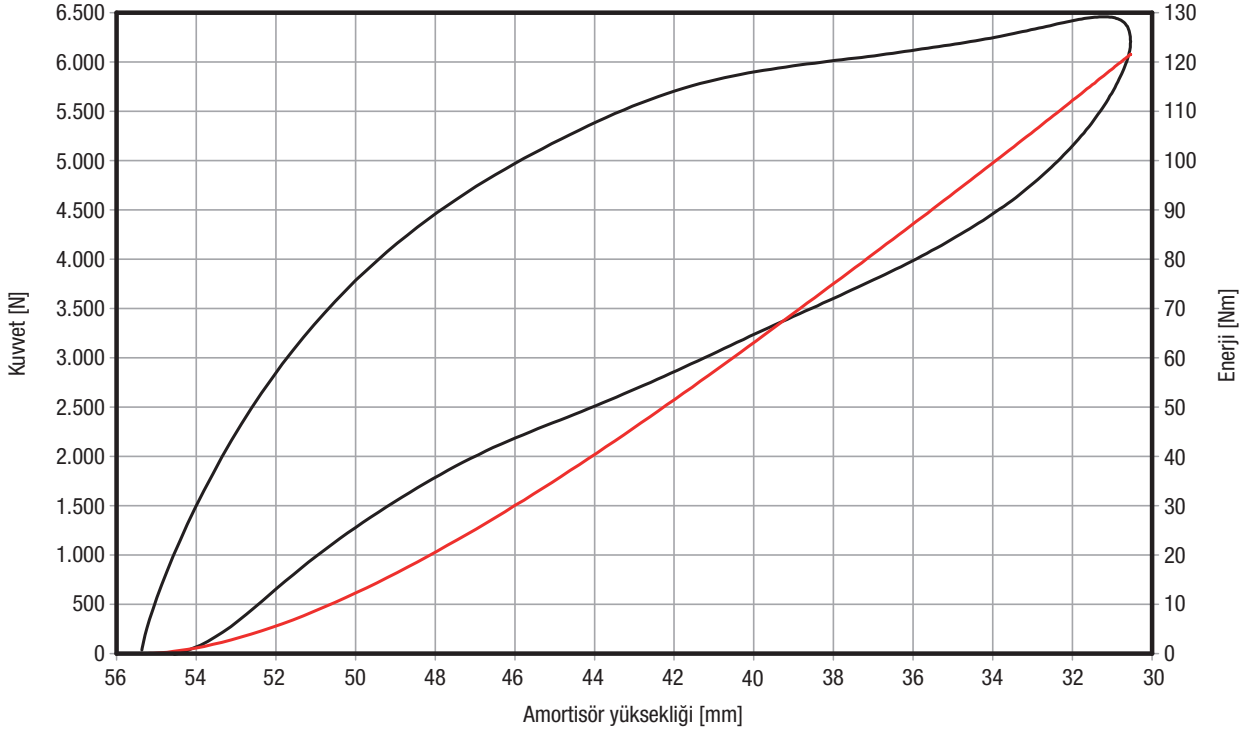
26182-05429

**Kuvvet - karakteristik eğri yolu, statik**  
 $E_{topi}$ : 74 Nm,  $E_{tam}$ : 21 Nm, Verimlilik derecesi: 29 %



26182-05429

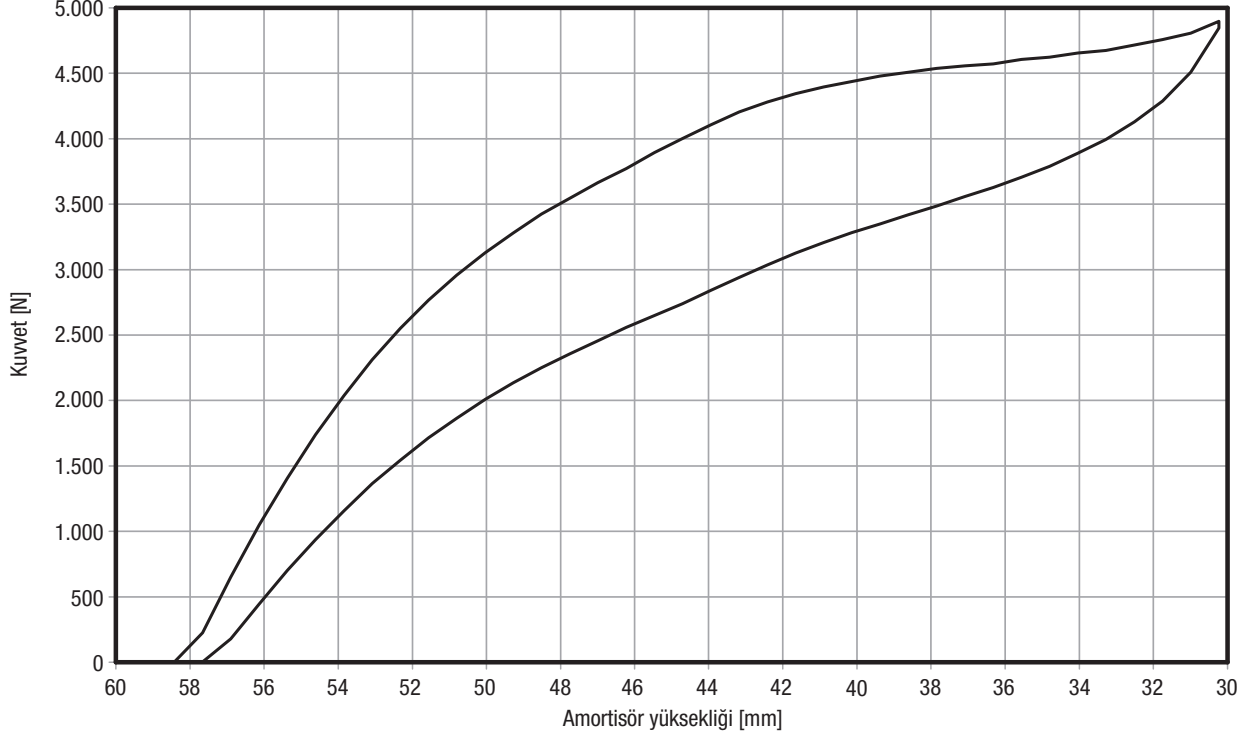
**Kuvvet - karakteristik eğri yolu, dinamik**  
 $E_{topi}$ : 122 Nm,  $E_{tam}$ : 55 Nm, Verimlilik derecesi: 45 %



### 26182-05830

#### Kuvvet - karakteristik eğri yolu, statik

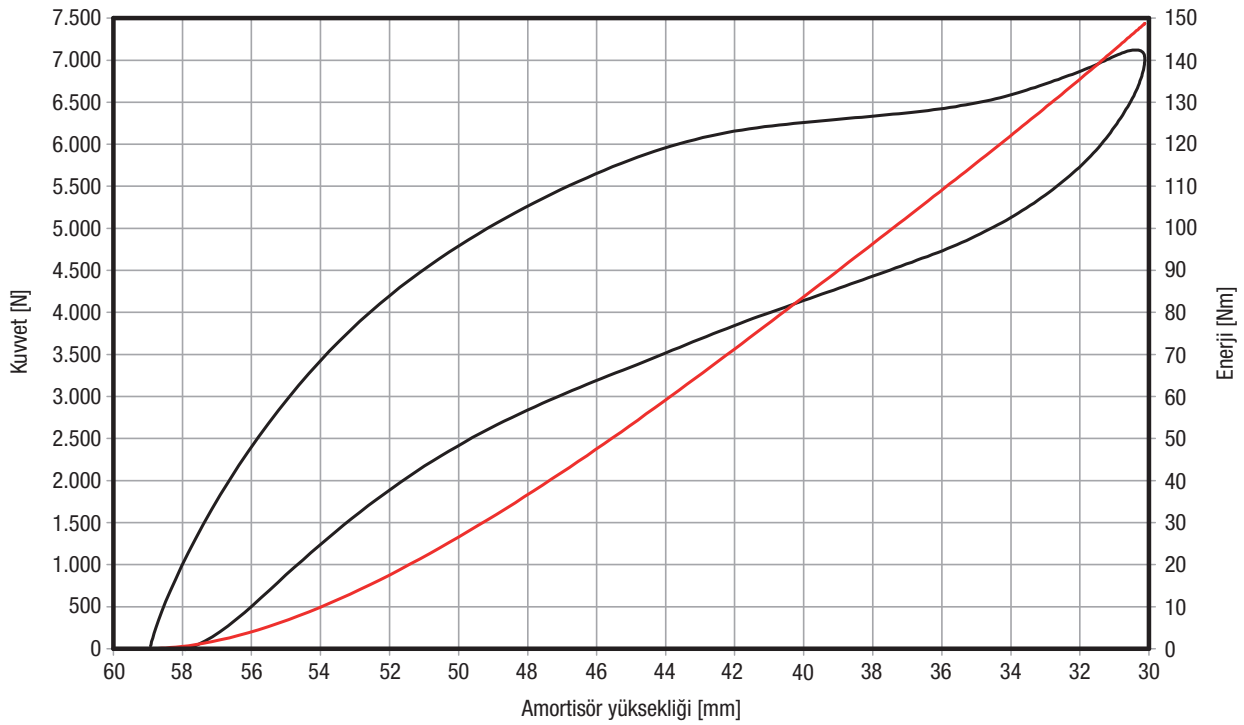
$E_{topl}$ : 99,1 Nm,  $E_{tam}$ : 26,3 Nm, Verimlilik derecesi: 26 %



### 26182-05830

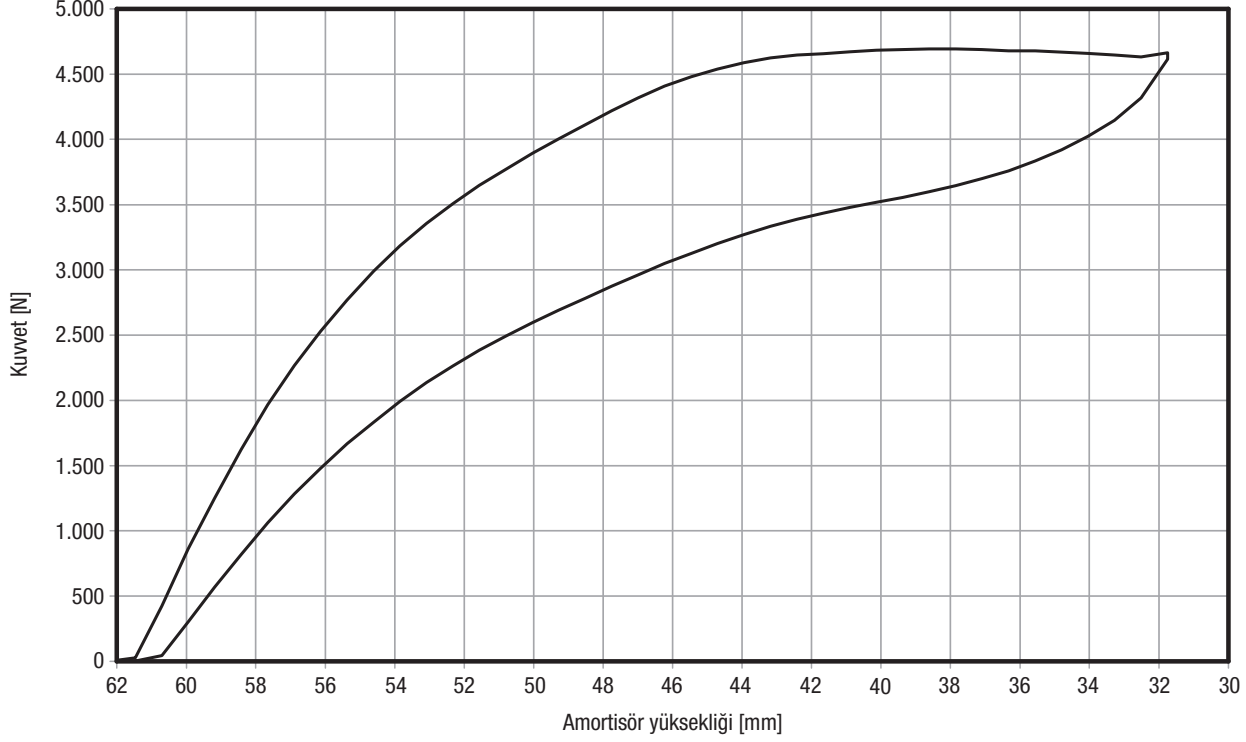
#### Kuvvet - karakteristik eğri yolu, dinamik

$E_{topl}$ : 149 Nm,  $E_{tam}$ : 56 Nm, Verimlilik derecesi: 37 %



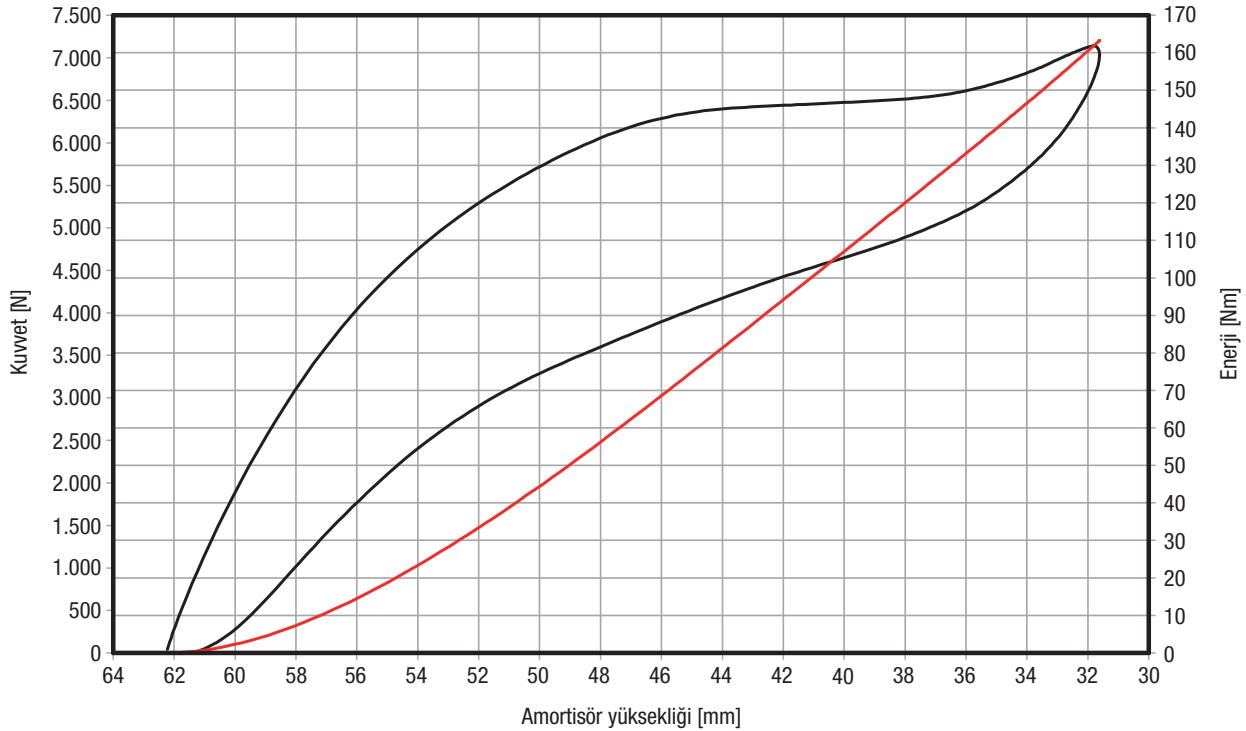
### 26182-06132

**Kuvvet - karakteristik eğri yolu, statik**  
 $E_{topi}$ : 111 Nm,  $E_{tam}$ : 31 Nm, Verimlilik derecesi: 28 %



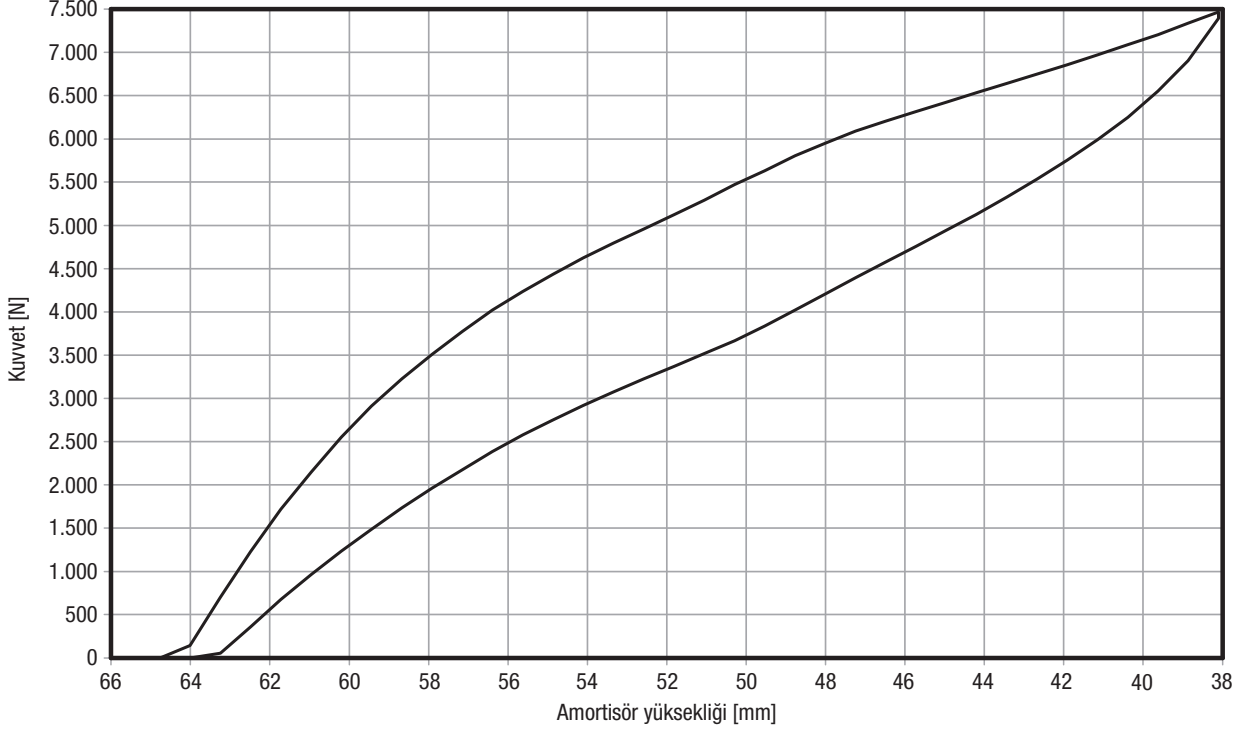
### 26182-06132

**Kuvvet - karakteristik eğri yolu, dinamik**  
 $E_{topi}$ : 163 Nm,  $E_{tam}$ : 58 Nm, Verimlilik derecesi: 36 %



26182-06434

**Kuvvet - karakteristik eğri yolu, statik**  
 $E_{topl}$ : 127 Nm,  $E_{tam}$ : 35 Nm, Verimlilik derecesi: 28 %



26182-06434

**Kuvvet - karakteristik eğri yolu, dinamik**  
 $E_{topl}$ : 208 Nm,  $E_{tam}$ : 93 Nm, Verimlilik derecesi: 45 %

