

Technischer Hinweis für Strukturdämpfer

Kennlinien für Notstopp

26180-01205

Not-Stopp-Einsatz, dynamisch

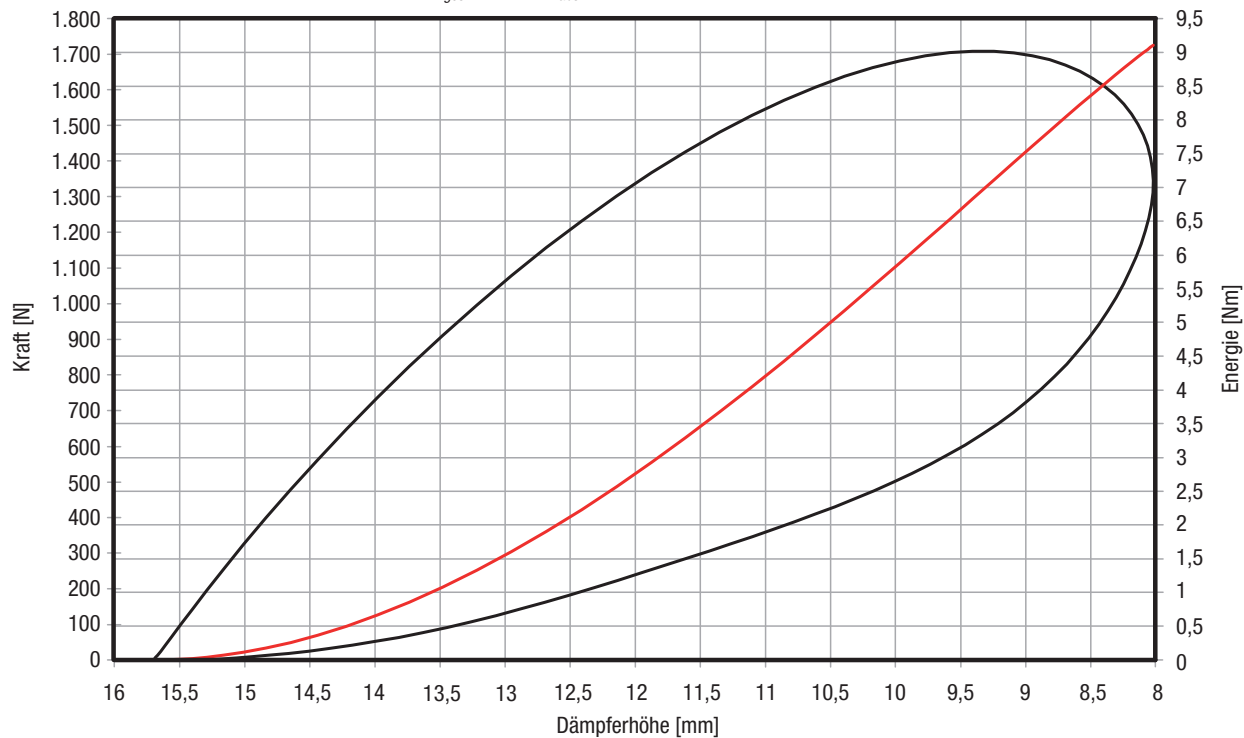
E_{ges} : 3,05 Nm, E_{abs} : 2,19 Nm, Wirkungsgrad: 72 %



26180-01707

Not-Stopp-Einsatz, dynamisch

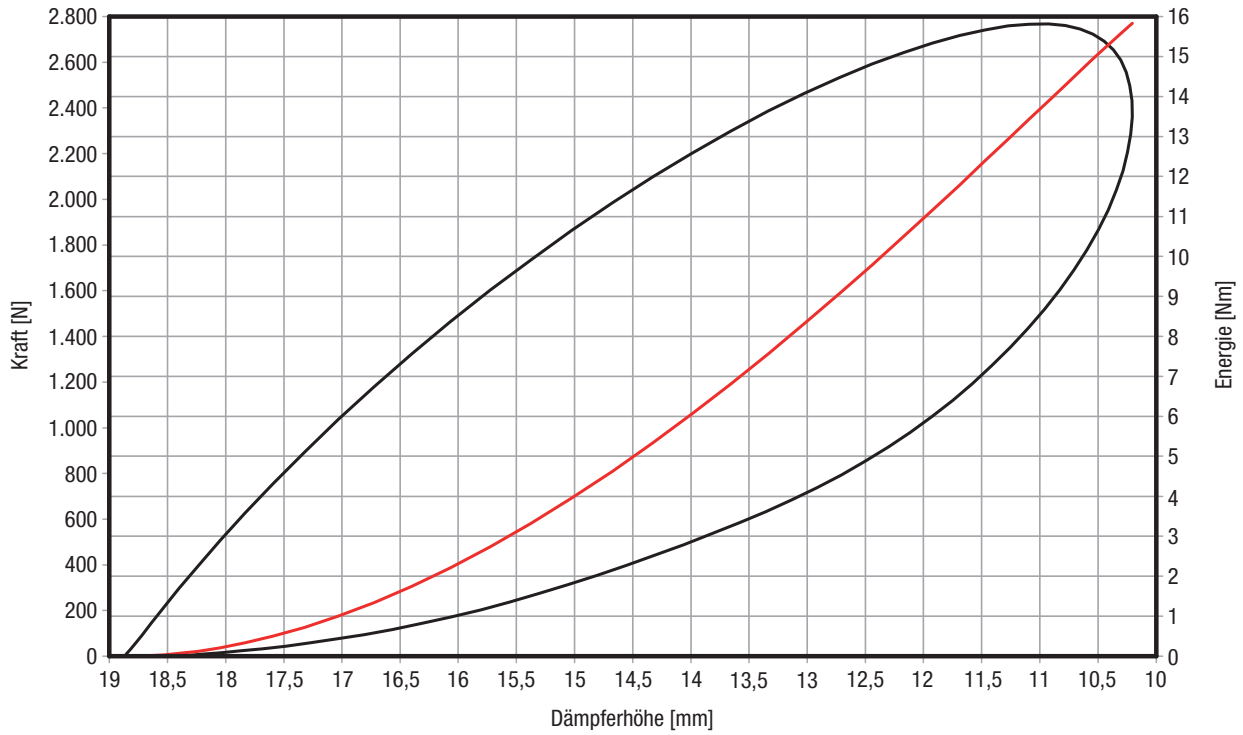
E_{ges} : 9,1 Nm, E_{abs} : 6,6 Nm, Wirkungsgrad: 72 %



26180-02109

Not-Stopp-Einsatz, dynamisch

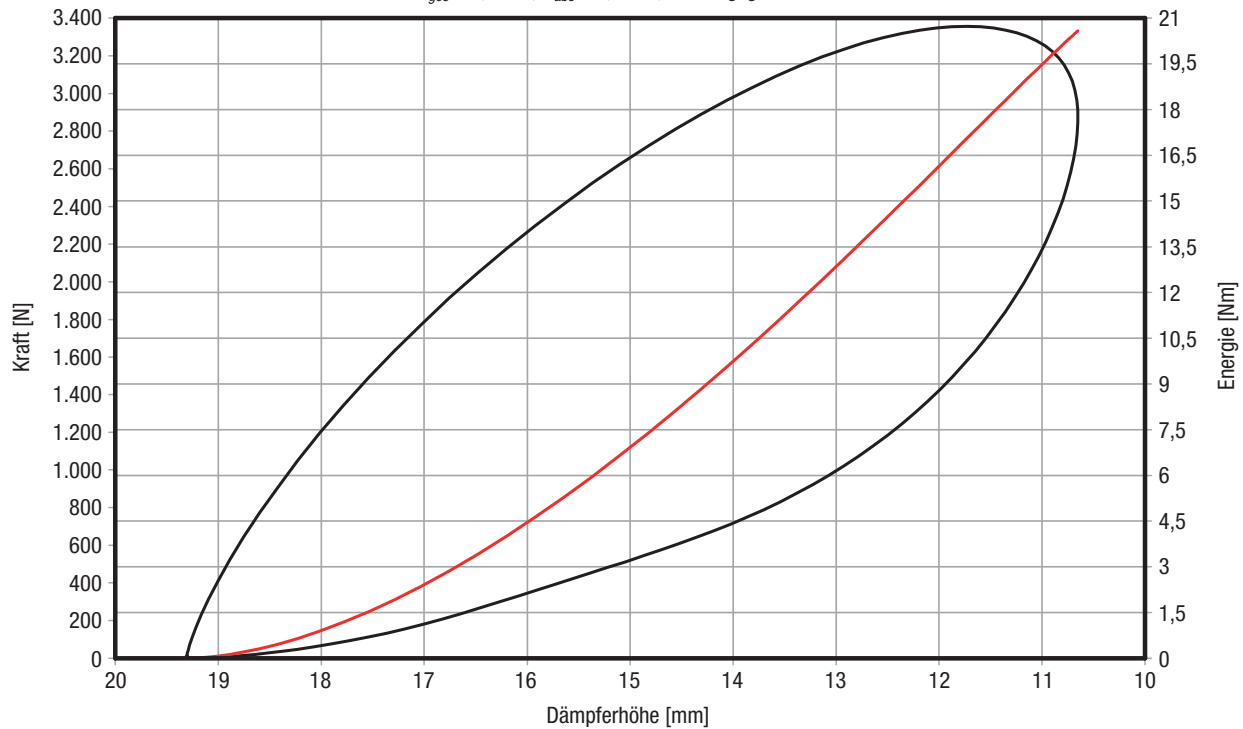
E_{ges} : 15,8 Nm, E_{abs} : 10,9 Nm, Wirkungsgrad: 69 %



26180-02210

Not-Stopp-Einsatz, dynamisch

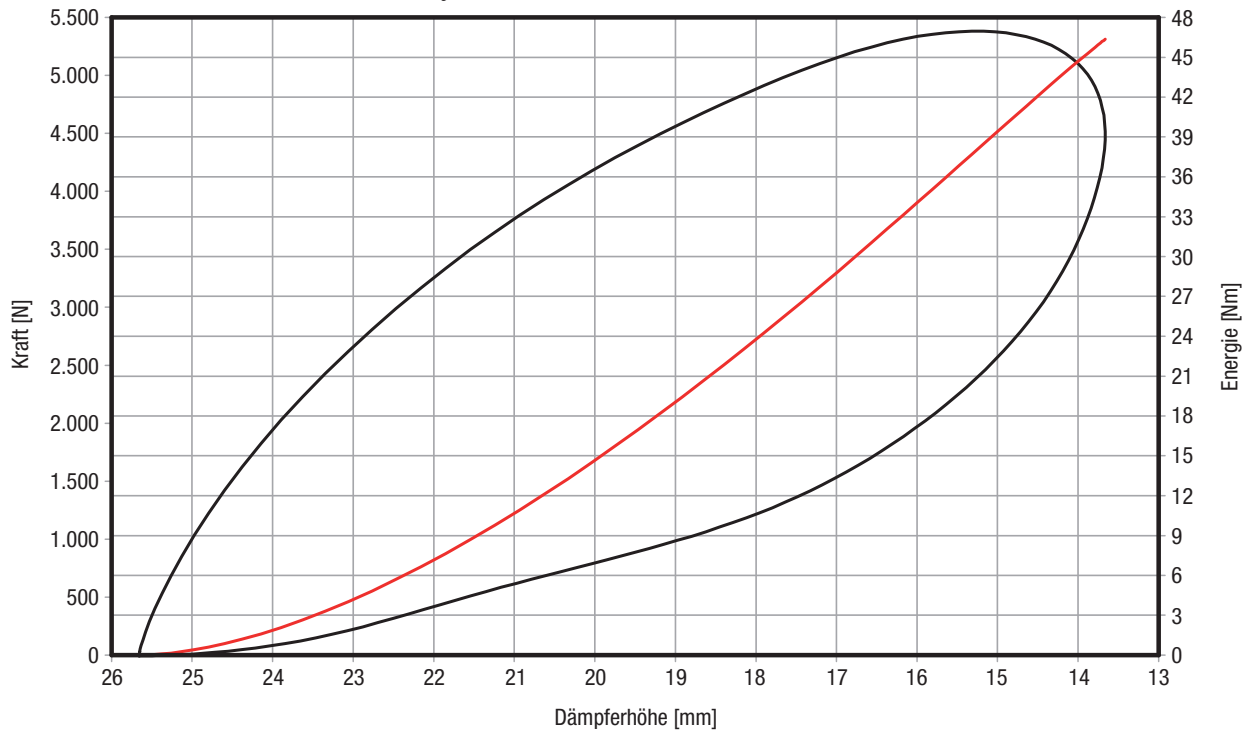
E_{ges} : 20,6 Nm, E_{abs} : 14,5 Nm, Wirkungsgrad: 70 %



26180-02812

Not-Stopp-Einsatz, dynamisch

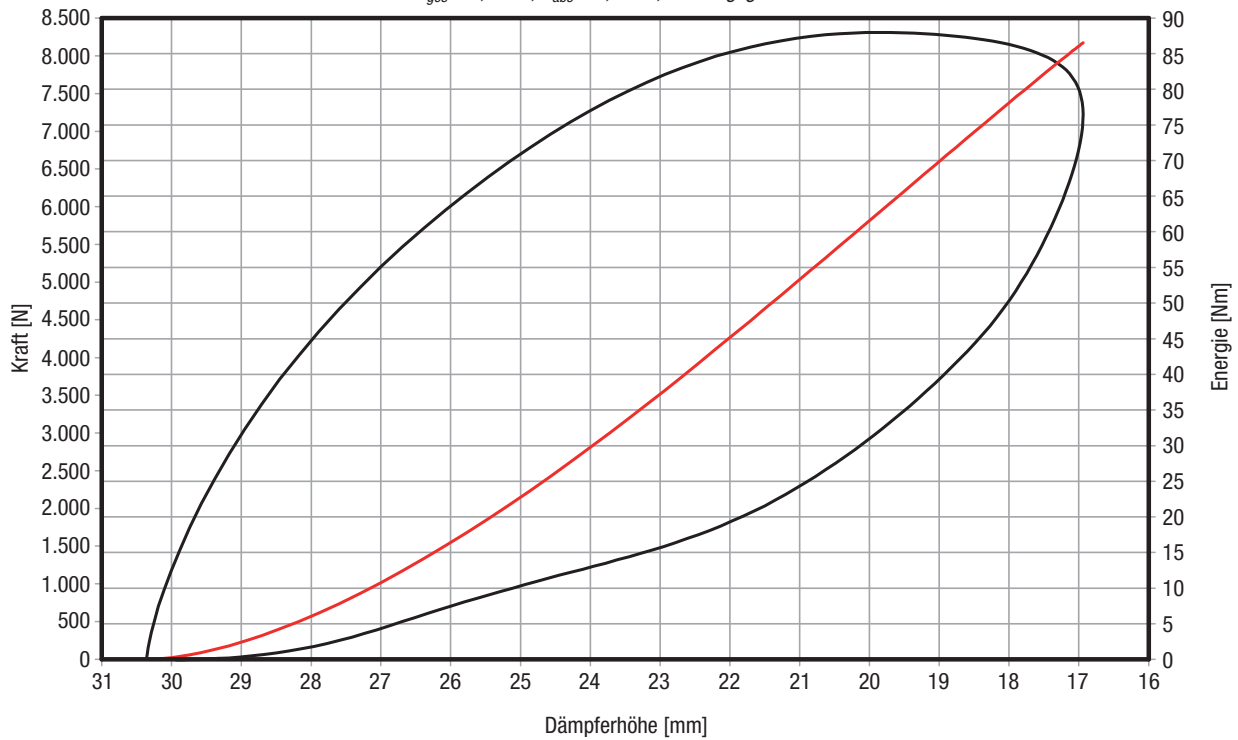
E_{ges} : 46,4 Nm, E_{abs} : 33 Nm, Wirkungsgrad: 71 %



26180-03414

Not-Stopp-Einsatz, dynamisch

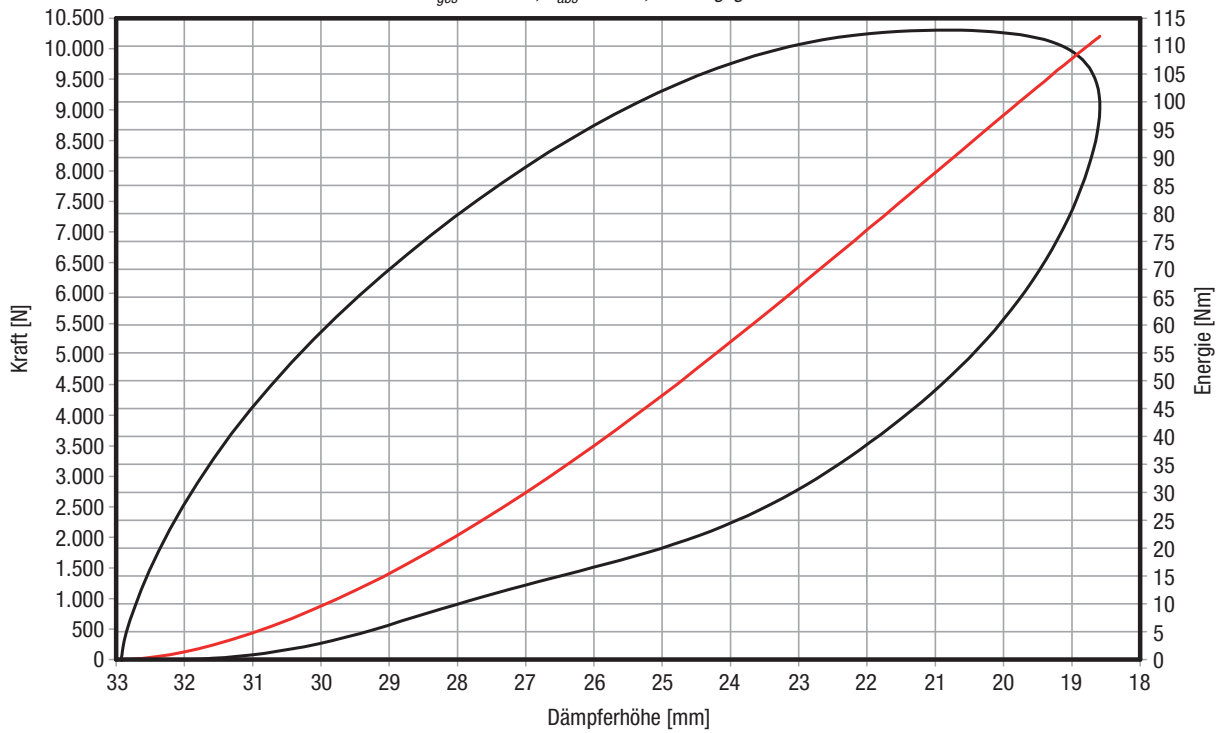
E_{ges} : 86,5 Nm, E_{abs} : 62,5 Nm, Wirkungsgrad: 72 %



26180-03716

Not-Stopp-Einsatz, dynamisch

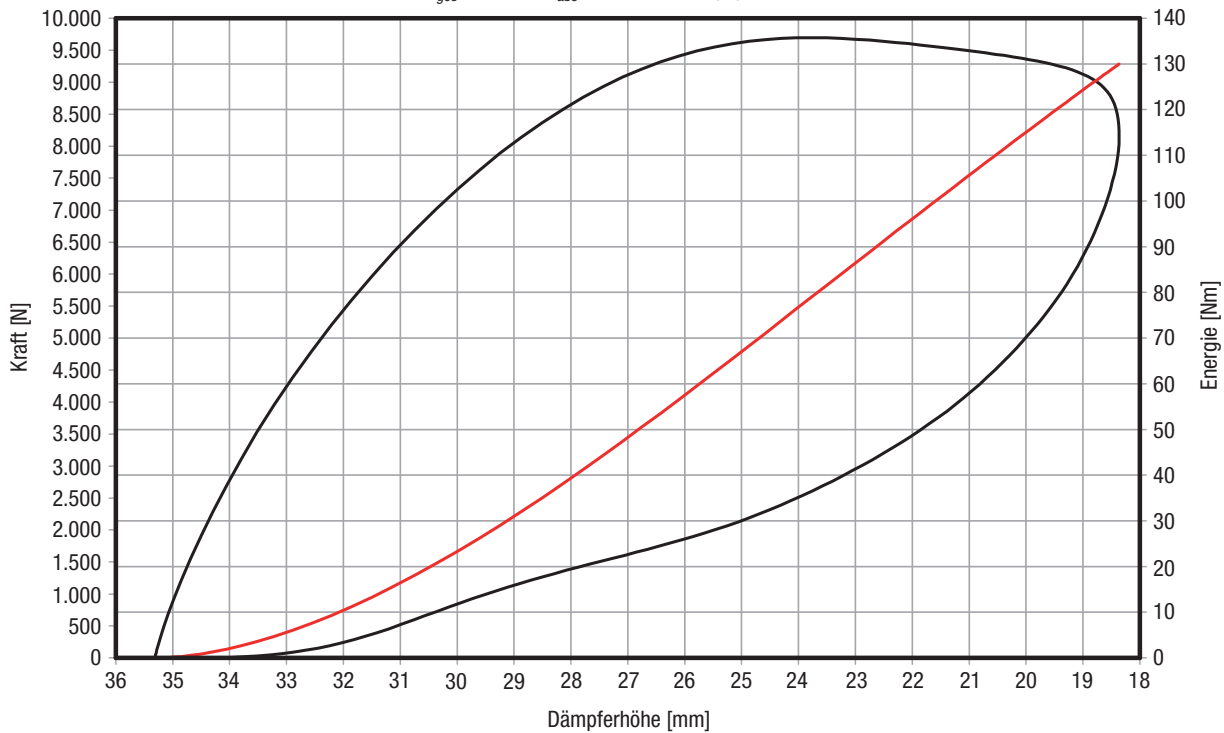
E_{ges} : 112 Nm, E_{abs} : 80 Nm, Wirkungsgrad: 72 %



26180-04016

Not-Stopp-Einsatz, dynamisch

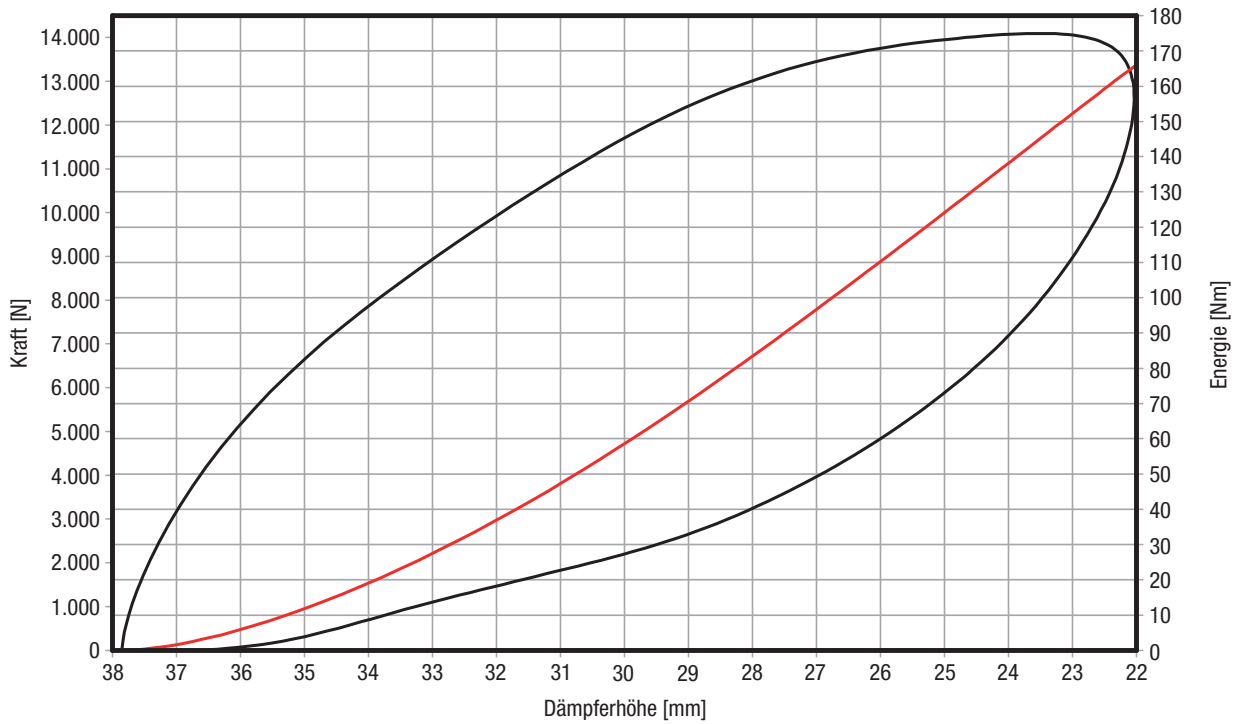
E_{ges} : 130 Nm, E_{abs} : 95 Nm, Wirkungsgrad: 73 %



26180-04318

Not-Stopp-Einsatz, dynamisch

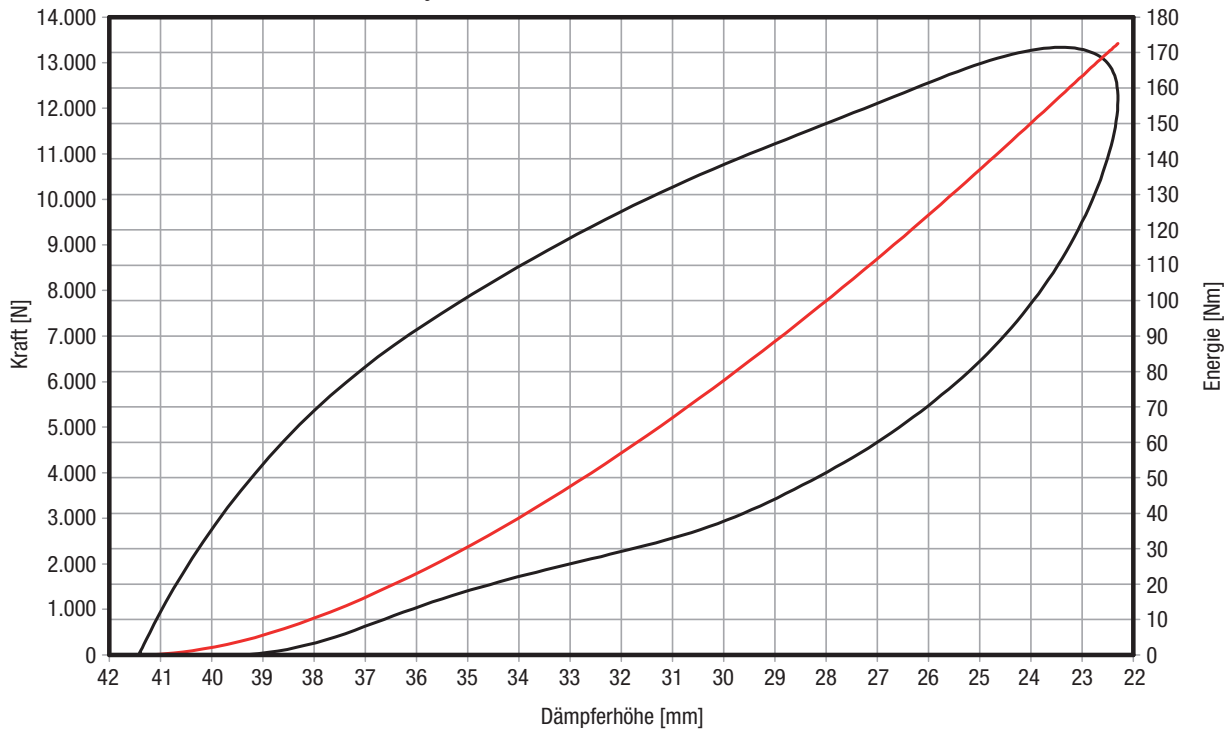
E_{ges} : 165 Nm, E_{abs} : 116 Nm, Wirkungsgrad: 70 %



26180-04720

Not-Stopp-Einsatz, dynamisch

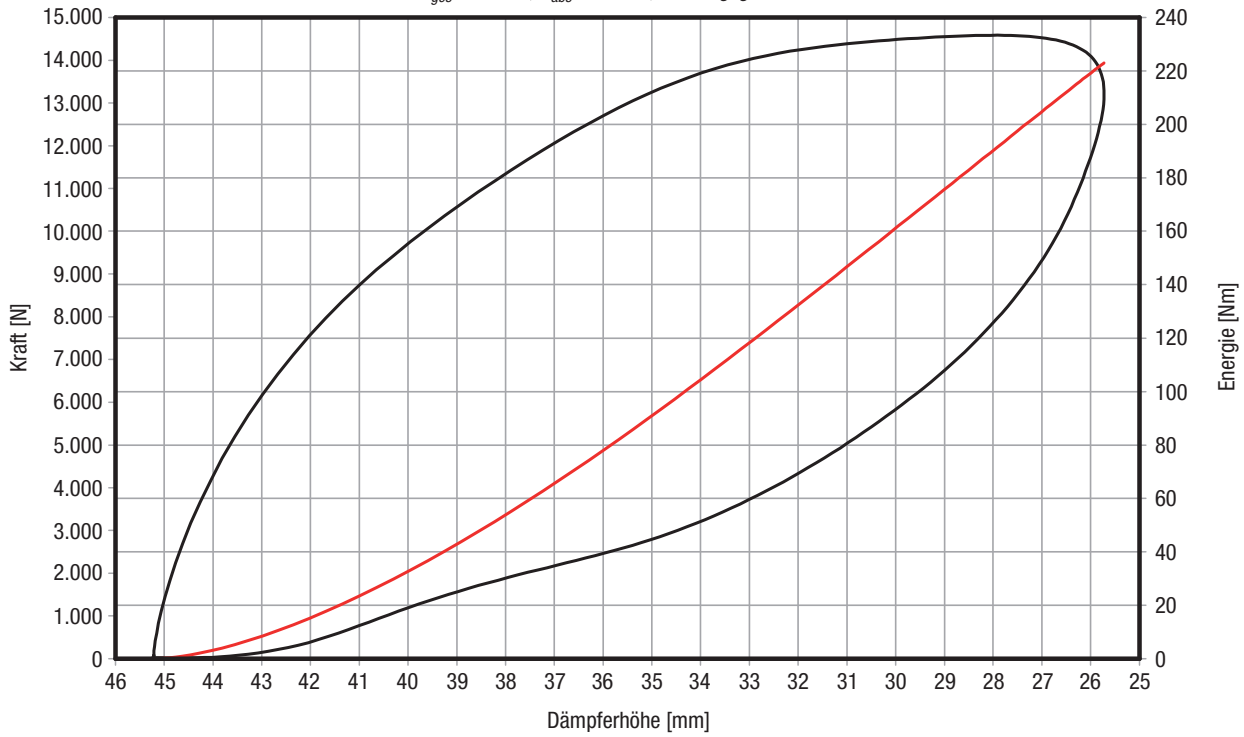
E_{ges} : 173 Nm, E_{abs} : 114 Nm, Wirkungsgrad: 66 %



26180-05022

Not-Stopp-Einsatz, dynamisch

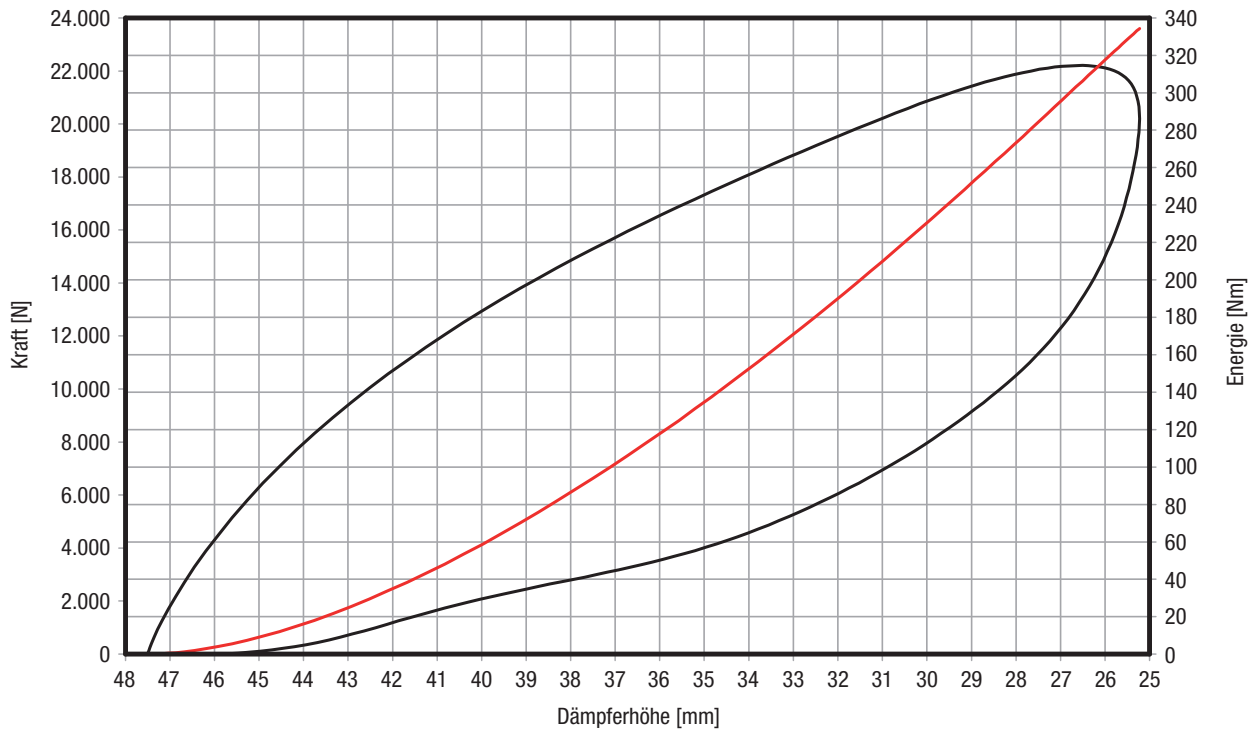
E_{ges} : 223 Nm, E_{abs} : 155 Nm, Wirkungsgrad: 69 %



26180-05422

Not-Stopp-Einsatz, dynamisch

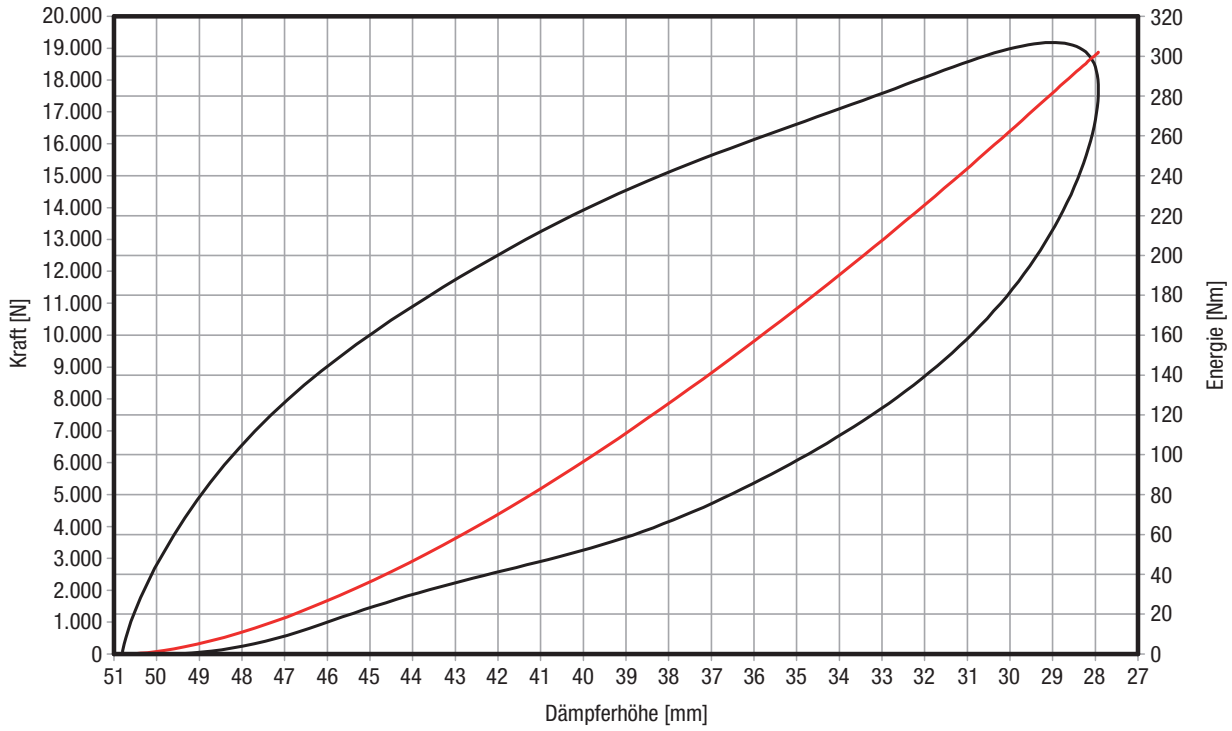
E_{ges} : 334 Nm, E_{abs} : 229 Nm, Wirkungsgrad: 69 %



26180-05724

Not-Stopp-Einsatz, dynamisch

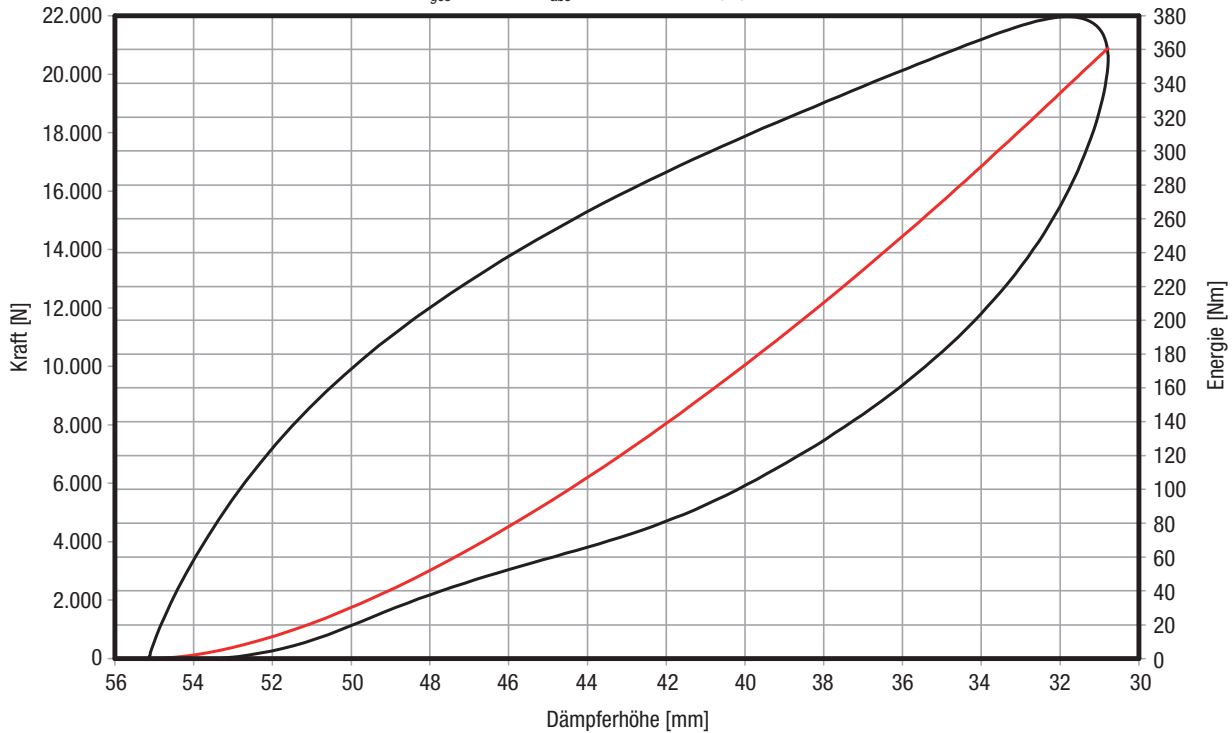
E_{ges} : 302 Nm, E_{abs} : 195 Nm, Wirkungsgrad: 65 %



26180-06225

Not-Stopp-Einsatz, dynamisch

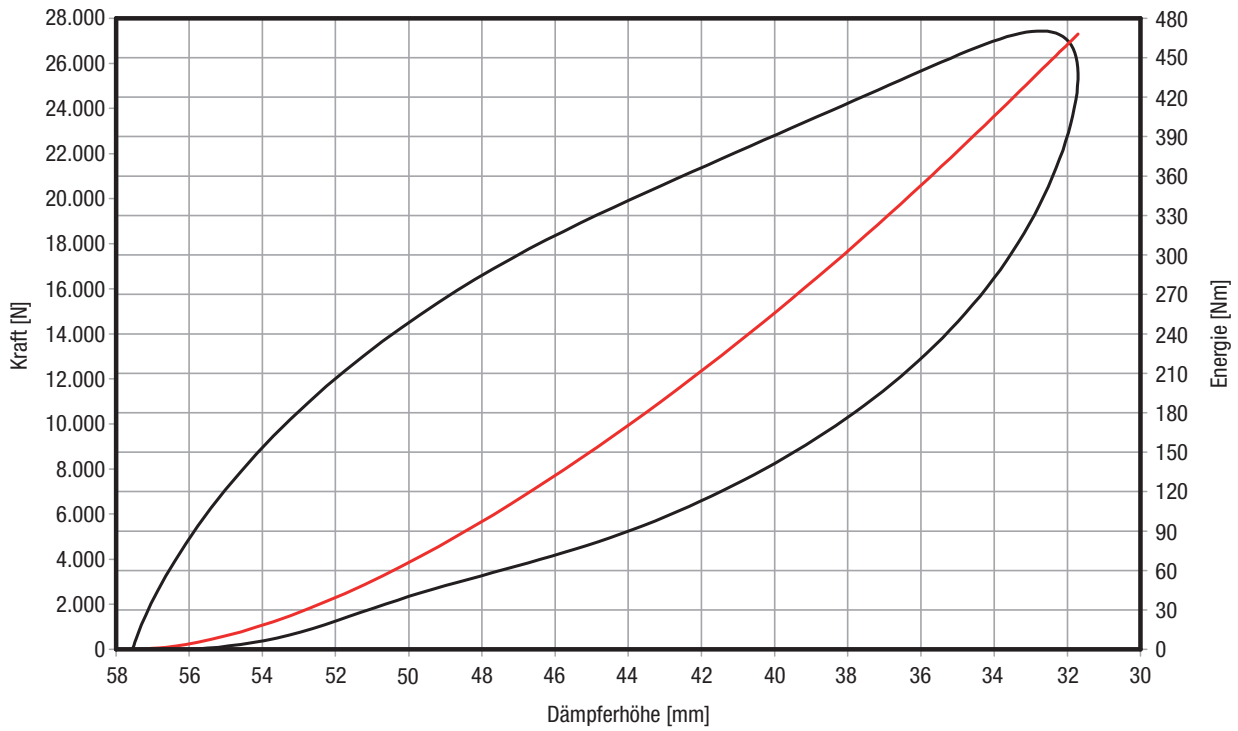
E_{ges} : 361 Nm, E_{abs} : 226 Nm, Wirkungsgrad: 63 %



26180-06527

Not-Stopp-Einsatz, dynamisch

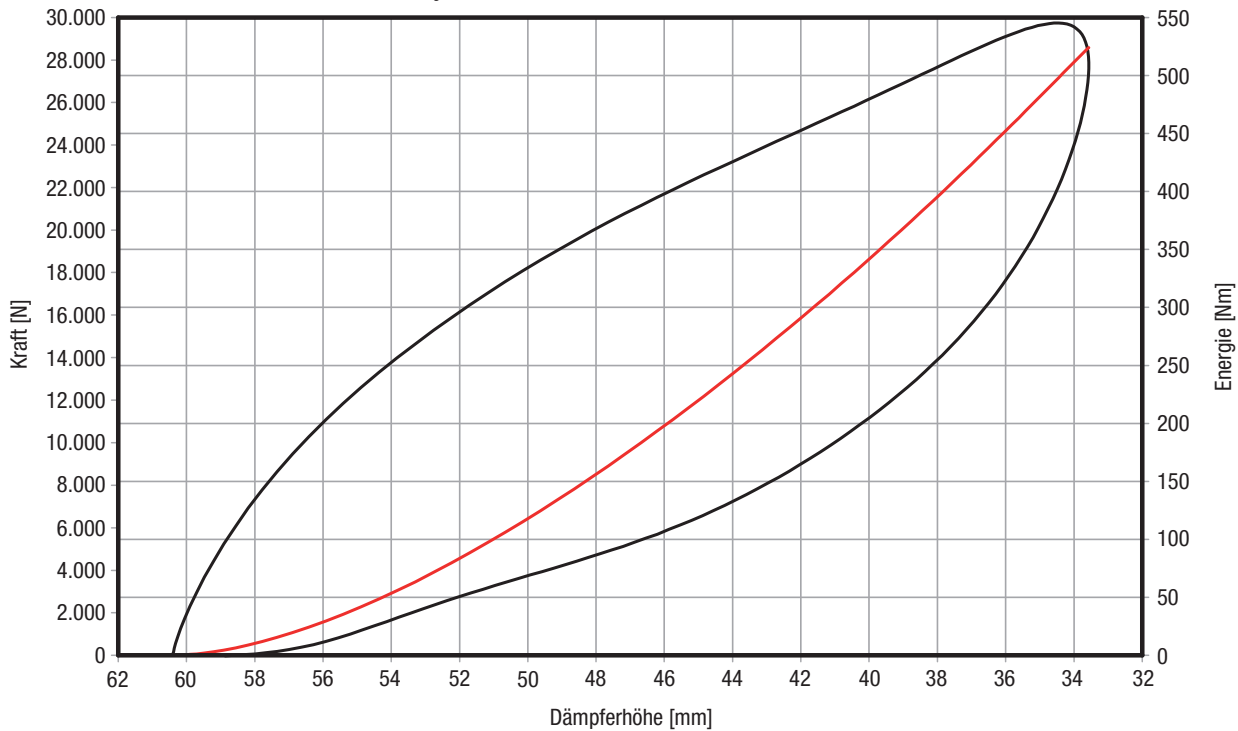
E_{ges} : 468 Nm, E_{abs} : 297 Nm, Wirkungsgrad: 64 %



26180-07029

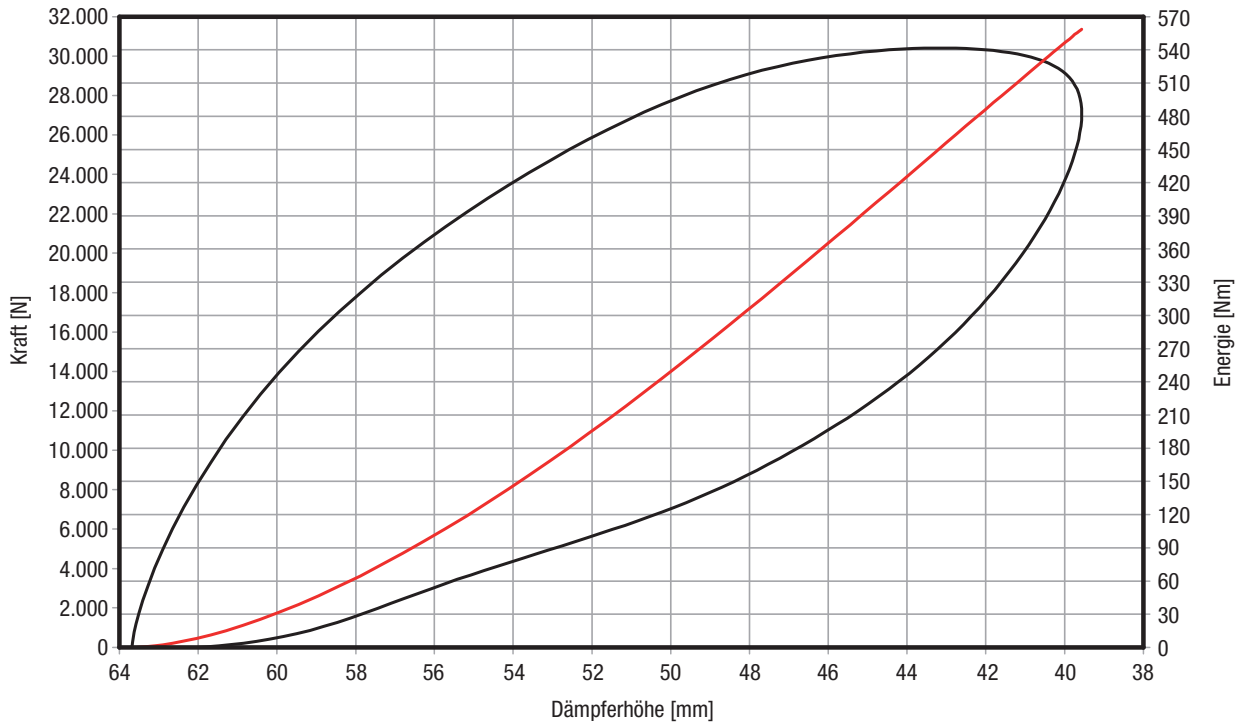
Not-Stopp-Einsatz, dynamisch

E_{ges} : 524 Nm, E_{abs} : 334 Nm, Wirkungsgrad: 64 %



26180-07231

Not-Stopp-Einsatz, dynamisch
 E_{ges} : 559 Nm, E_{abs} : 379 Nm, Wirkungsgrad: 67 %



26180-08032

Not-Stopp-Einsatz, dynamisch
 E_{ges} : 831 Nm, E_{abs} : 550 Nm, Wirkungsgrad: 66 %

