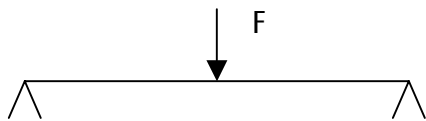
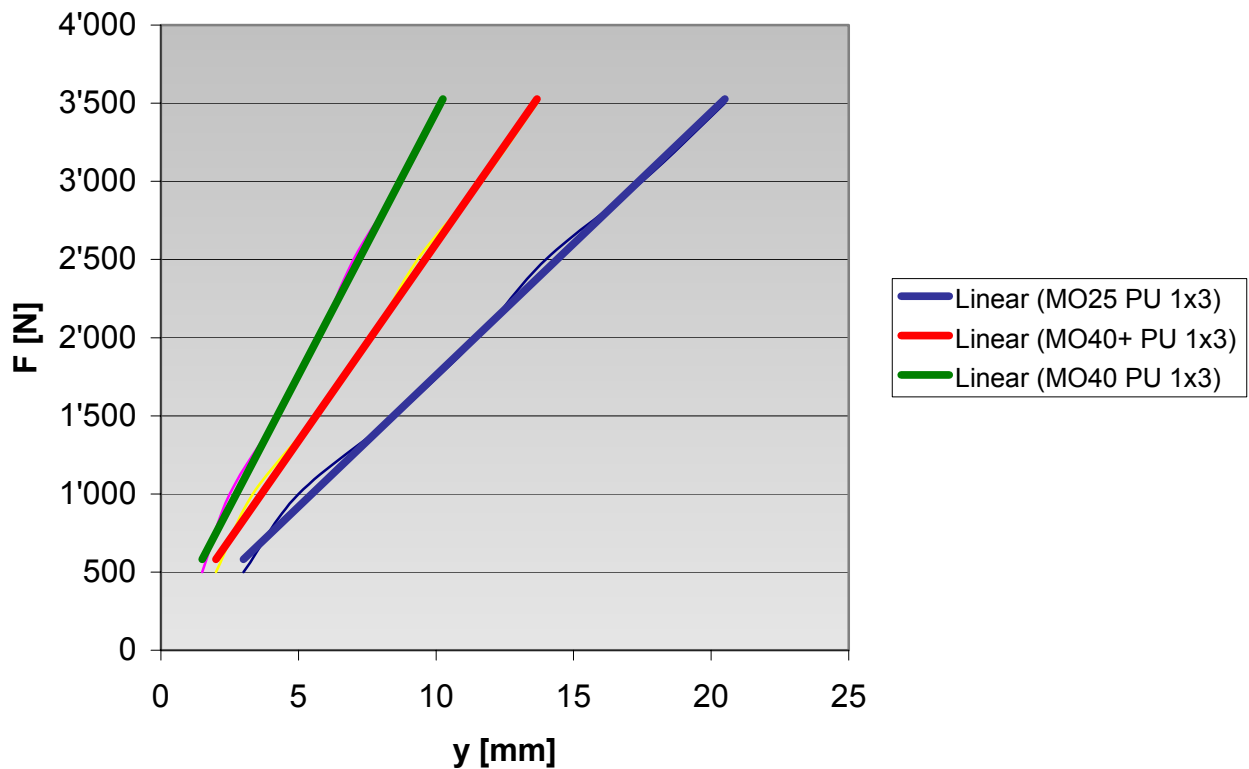


MODLAIR®

Mechanical strength Mechanische Steifigkeit Résistance mécanique

Panel 1x3 modul (620 mmx1860 mm)



	$E \cdot I_y$	
MO25 PU	≈ 21'000	[Nm ²]
MO40 PU	≈ 42'000	[Nm ²]
MO40+ PU	≈ 31'000	[Nm ²]

E: Modulus of elasticity/Elastizitätsmodul
 I_y: Moment of inertia/Trägheitsmoment