

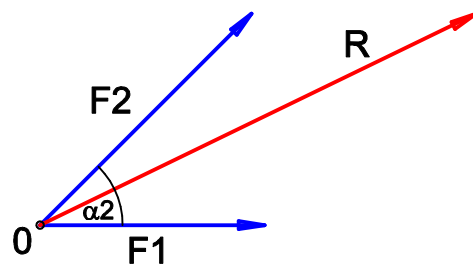
ZENTRALES EBENES KRAFTSYSTEM

BEISPIEL:

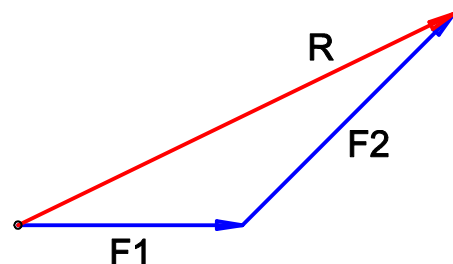
GEG: $F_1=3\text{kN}$; $\alpha_1=0^\circ$
 $F_2=4\text{kN}$; $\alpha_2=45^\circ$

GES: R mittels Krafteck (grafische Methode)

KRAFTSYSTEM



KRAFTECK

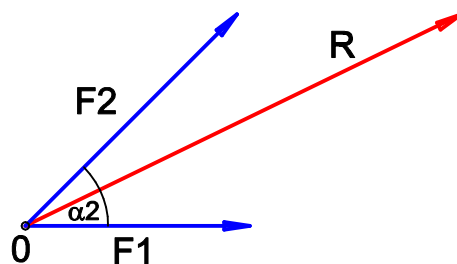


BEISPIEL:

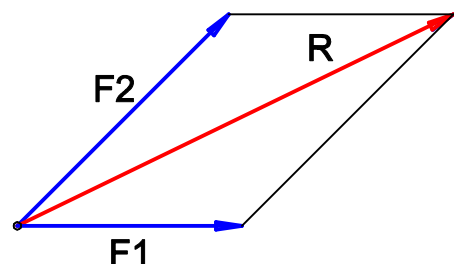
GEG: $F_1=3\text{kN}$; $\alpha_1=0^\circ$
 $F_2=4\text{kN}$; $\alpha_2=45^\circ$

GES: R mittels Kräfteparallelogramm (grafische Methode)

KRAFTSYSTEM



KRÄFTEPARALLELOGRAMM



STATIK

**ZENTRALES EBENES
KRAFTSYSTEM**

KM 1kN=1cm

2007/08

KULLE G.

BLATT: 2