

3) $\Delta = 5550$

$KG = 8,45$

$KM = 11,95$

$KY = 0,45$

$p =$

$G'M = 1,95m$

Orig	Peso	KG(m)	MV(2m)
1	5550	8,45	46897,5
p	-p	0,45	-0,45p
DERIVA 5550			46897,5 - 0,45p
- FINAL			

$KG' = \Sigma MV = 46897,5 - 0,45p$

DEFINIAS $5550 - p$

$G'M = KM = KG' \rightarrow KG = KM - G'M$

$KG' = 11,95 - 1,95 = KG = 10$

$46897,5 - 0,45p = 55500 - 10p$

$10p - 0,45p = 5550 - 46897,5$

$9,55p = 8602,5 -$

$8602,5 = p = 901T$

$9,55$

a) $p = 901T$

b) $KG' = 10m$