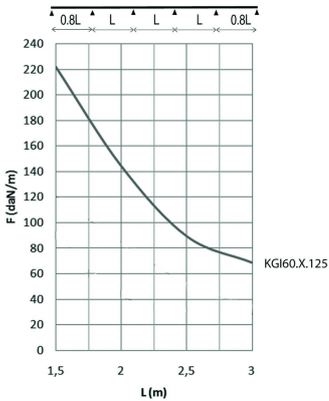
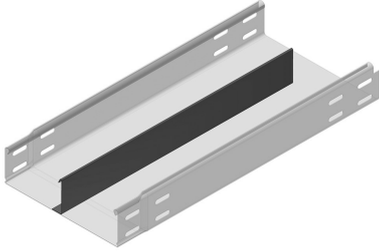


# KGI60S

## KGI with SIN



Not perforated  
Return flanges

To order: Height 35 mm

Reference	↑ mm	↔ mm	→  ← mm	↔ mm	kg/m	📦	Unit
<b>KGI60.300.125S12</b>	60	300	1,25	3000	4,811	30	M
<b>KGI60.300.125S13</b>	60	300	1,25	3000	4,811	30	M
<b>KGI60.300.125S23</b>	60	300	1,25	3000	5,322	30	M
<b>KGI60.400.125S12</b>	60	400	1,25	3000	5,811	30	M
<b>KGI60.400.125S13</b>	60	400	1,25	3000	5,811	30	M
<b>KGI60.400.125S23</b>	60	400	1,25	3000	6,322	30	M
<b>KGI60.500.125S12</b>	60	500	1,25	3000	6,811	30	M
<b>KGI60.500.125S13</b>	60	500	1,25	3000	6,811	30	M
<b>KGI60.500.125S23</b>	60	500	1,25	3000	7,322	30	M
<b>KGI60.600.125S12</b>	60	600	1,25	3000	7,811	30	M
<b>KGI60.600.125S13</b>	60	600	1,25	3000	7,811	30	M
<b>KGI60.600.125S23</b>	60	600	1,25	3000	8,322	30	M

### LOAD DIAGRAM

This diagram illustrates the permissible uniformly distributed loads applied to multiple supports. They comply with IEC 61537 with connection in the centre of the span and the end span = 0,8 x the span.

F = max. admissible load (daN/m)

L = support distance (m)

Max. deflection (m) = L/100

S12: one partition in the middle of the cable tray

S13: one partition at right or the left of the cable tray

S23: two partitions

For widths > 400 in combination with a cover: Please state explicitly in the order.

### Fix with:



Toothed round head bolt / flange nut  
VM