

h=40

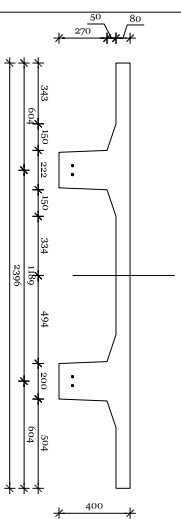
h=50

h=60

h=70

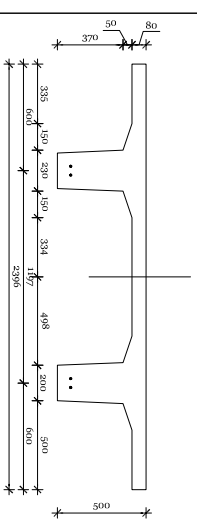
h=80

4 struny



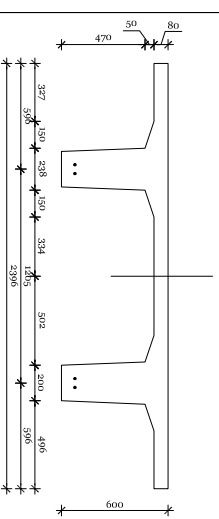
V = 0,3427 m³/mb
 Q = 8,57 kN/mb
 ciężna: 4x15,2mm - 4,37kg/mb

PLYTA
 TT240,40, R120,4,20



V = 0,3886 m³/mb
 Q = 9,71 kN/mb
 ciężna: 4x15,2mm - 4,37kg/mb

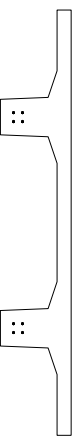
PLYTA
 TT240,50, R120,4,20



V = 0,4361 m³/mb
 Q = 10,90 kN/mb
 ciężna: 4x15,2mm - 4,37 kg/mb

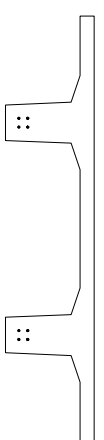
PLYTA
 TT240,60, R120,4,20

8 strun



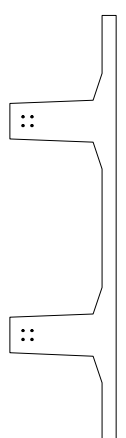
V = 0,3427 m³/mb
 Q = 8,57 kN/mb
 ciężna: 8x15,2mm - 8,76 kg/mb

PLYTA
 TT240,40, R120,8,20



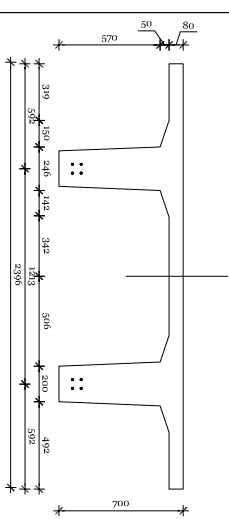
V = 0,3886 m³/mb
 Q = 9,71 kN/mb
 ciężna: 4x15,2mm - 8,76 kg/mb

PLYTA
 TT240,50, R120,8,20



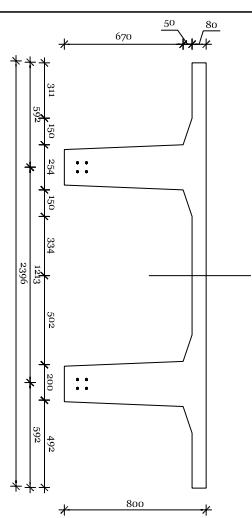
V = 0,4361 m³/mb
 Q = 10,90 kN/mb
 ciężna: 8x15,2mm - 8,76 kg/mb

PLYTA
 TT240,60, R120,8,20



V = 0,4852 m³/mb
 Q = 12,13 kN/mb
 ciężna: 8x15,2mm - 8,76 kg/mb

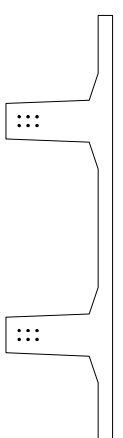
PLYTA
 TT240,70, R120,8,20



V = 0,5360 m³/mb
 Q = 13,40 kN/mb
 ciężna: 8x15,2mm - 8,76 kg/mb

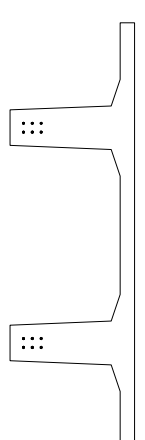
PLYTA
 TT240,80, R120,8,20

12 strun



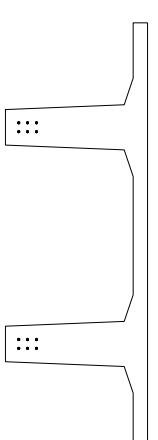
V = 0,4361 m³/mb
 Q = 10,90 kN/mb
 ciężna: 12 x15,2mm - 13,14 kg/mb

PLYTA
 TT240,60, R120,12,20



V = 0,4852 m³/mb
 Q = 12,13 kN/mb
 ciężna: 12 x15,2mm - 13,14 kg/mb

PLYTA
 TT240,70, R120,12,20



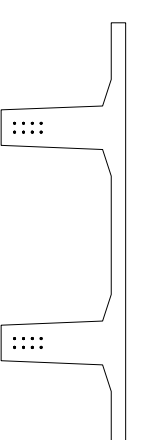
V = 0,5360 m³/mb
 Q = 13,40 kN/mb
 ciężna: 12 x15,2mm - 13,14 kg/mb

PLYTA
 TT240,80, R120,12,20

plyta TT

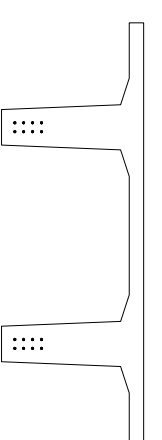
szerokość płyty: 239,6cm
grubość półki: 8,0cm
szerokość żebra: 20,0cm
ognioodporność: R120

16 strun



V = 0,4852 m³/mb
 Q = 12,13 kN/mb
 ciężna: 16 x15,2mm - 17,52 kg/mb

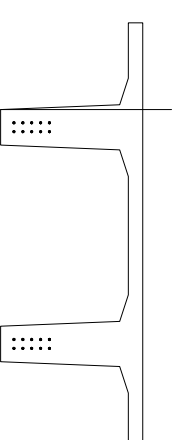
PLYTA
 TT240,70, R120,16,20



V = 0,5360 m³/mb
 Q = 13,40 kN/mb
 ciężna: 16 x15,2mm - 17,52 kg/mb

PLYTA
 TT240,80, R120,16,20

20 strun



V = 0,5360 m³/mb
 Q = 13,40 kN/mb
 ciężna: 20 x15,2mm - 21,90 kg/mb

PLYTA
 TT240,80, R120,20,20