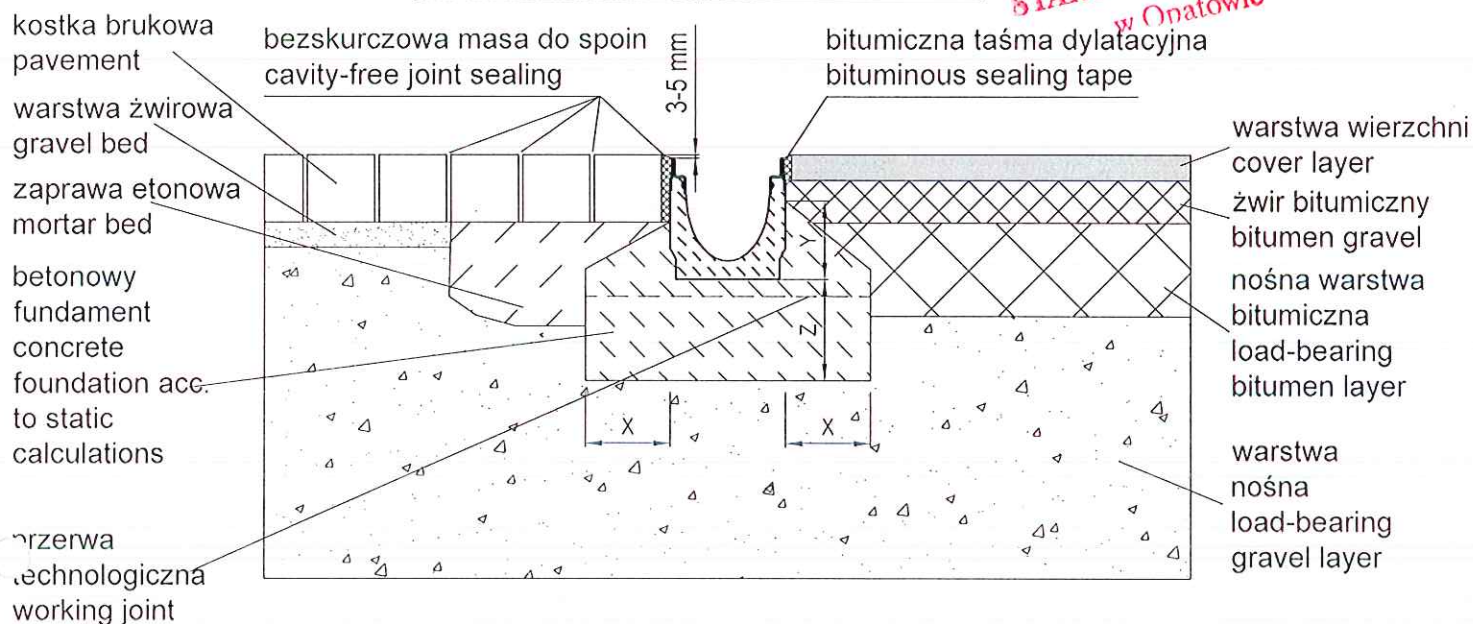
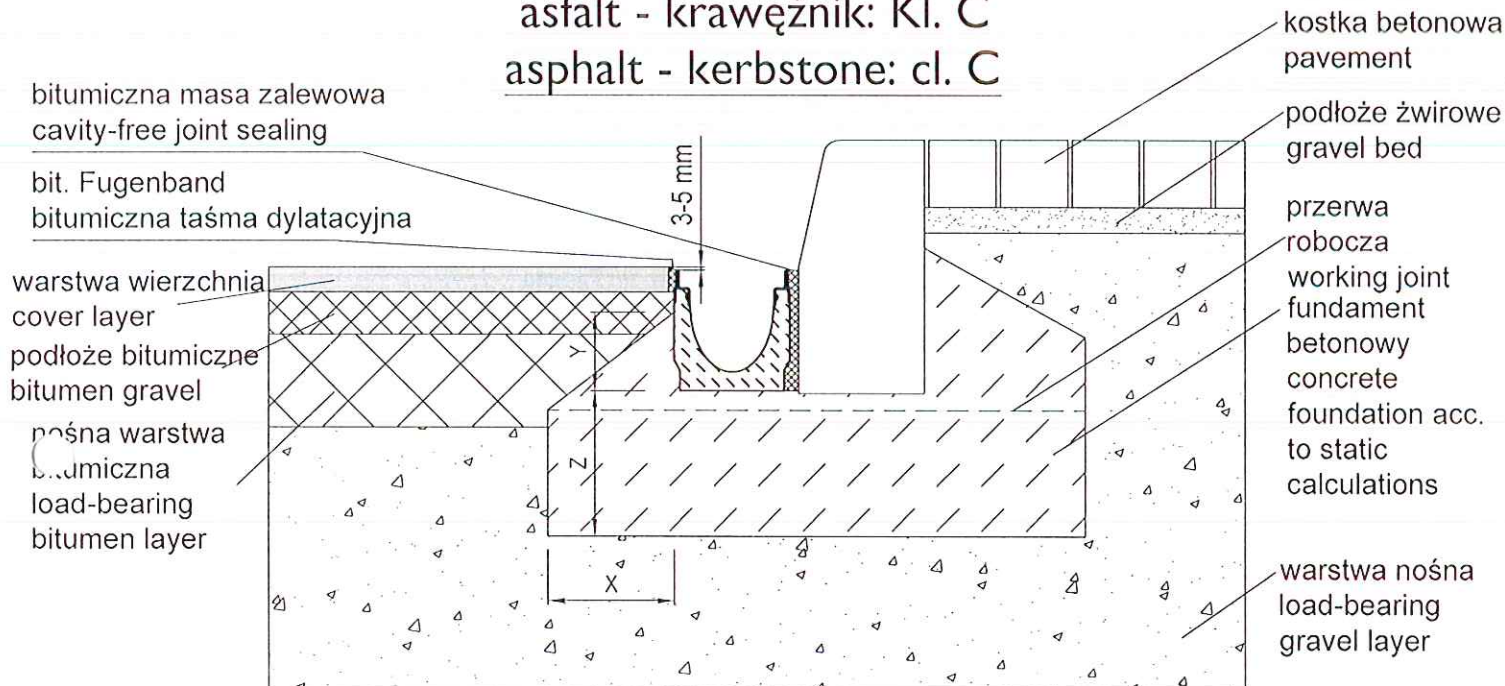


## kostka - asfalt: Kl. A - C pavement - asphalt: cl. A - C

STAROSTA OPATOWSKI  
w Opatowie

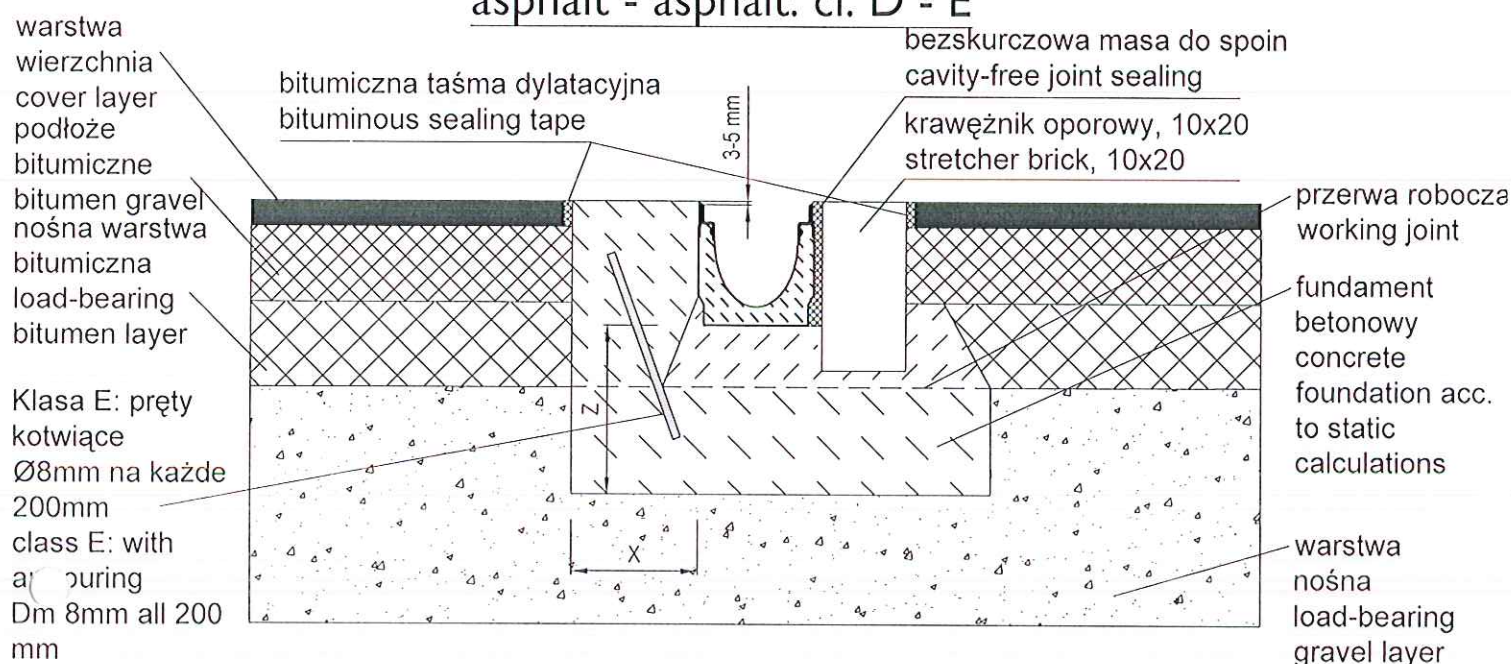


## asfalt - krawężnik: Kl. C asphalt - kerbstone: cl. C

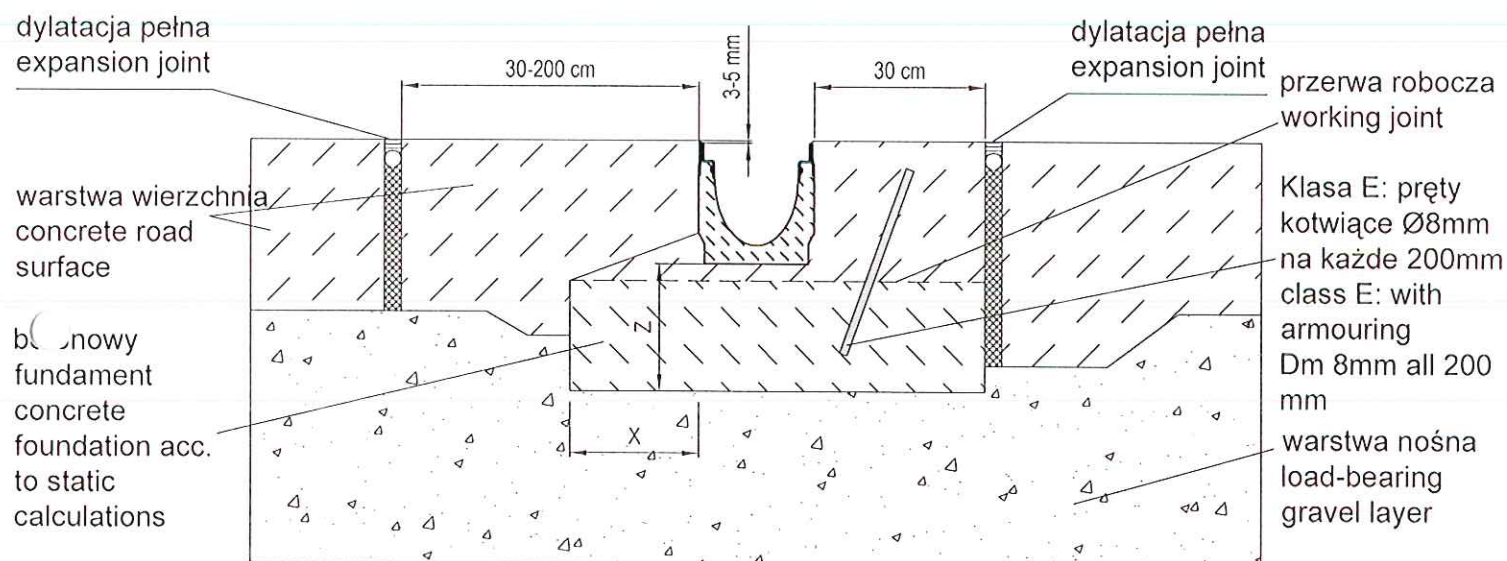


Klasa obciążenia/load class	A 15 kN	B 125 kN	C 250 kN	D 400 kN	E 600 kN
klasa betonu zgodnie z normą / concrete quality acc. to EN 206-1*	C 16/20	C 20/25	C 20/25	-	-
szerokość: / width: X	≥ 8 cm	≥ 10 cm	≥ 15 cm	-	-
wysokość: / height: Y	minimalna wysokość / channel height - 5 cm (mini - 3 cm)			-	
grubość / thickness: Z	≥ 8 cm	≥ 10 cm	≥ 15 cm	-	-
pręty kotwiące/ reinforcement bar	niewymagane / unnecessary				-
* Klasa betonu jest wymogiem minimalnym i powinna być dostosowana do miejsca zastosowania * Concrete quality is a minimum requirement and has to be adapted to the local conditions.					

asfalt - asfalt: Kl. D - E  
asphalt - asphalt: cl. D - E



beton - beton: Kl. D - E  
concrete - concrete: cl. D - E

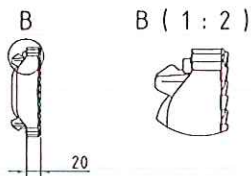
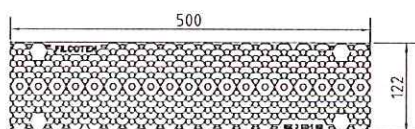


Klasa obciążenia/load class	A 15 kN	B 125 kN	C 250 kN	D 400 kN	E 600 kN
klasa betonu zgodna z normą / concrete quality acc. to EN 206-1*	C 16/20	C 20/25	C 20/25	C 25/30	C 25/30
szerokość: / width: X	≥ 8 cm	≥ 10 cm	≥ 15 cm	≥ 15 cm	≥ 15 cm
wysokość: / height: Y	minimalna wysokość / channel height - 5 cm (mini - 3 cm)			wysokość korytka / channel height	
grubość / thickness: Z	≥ 8 cm	≥ 10 cm	≥ 15 cm	≥ 20 cm	≥ 20 cm
pręty kotwiące / reinforcement bar	niewymagane / unnecessary				Ø8mm, na każde 200mm
* Klasa betonu jest wymogiem minimalnym i powinna być dostosowana do miejsca zastosowania. * Concrete quality is a minimum requirement and has to be adapted to the local conditions.					



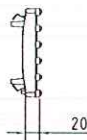
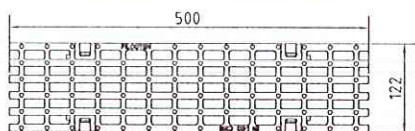
2d. Ruszt tworzywowy "ComBee" / Plastic grating "ComBee":

C250kN Ø7,3: PA 17010402

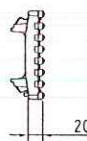
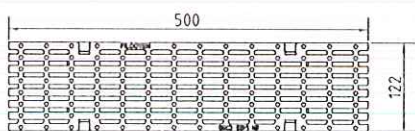


2e. Ruszt żeliwny / Ductile iron grating:

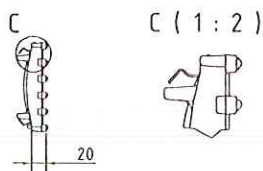
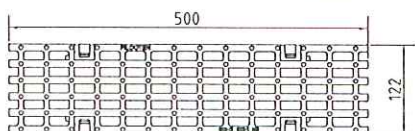
C250kN MW29/13: GJS 17010101



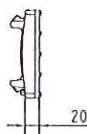
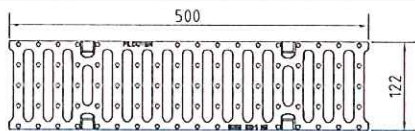
C250kN MW29/6: GJS 17010106



D400kN MW29/13: GJS 17010104



E600kN SW14/100: GJS 17010105



E600kN MW22/13: GJS 17010103, 4-punktowe mocowanie śrubowe/4-times bolted

