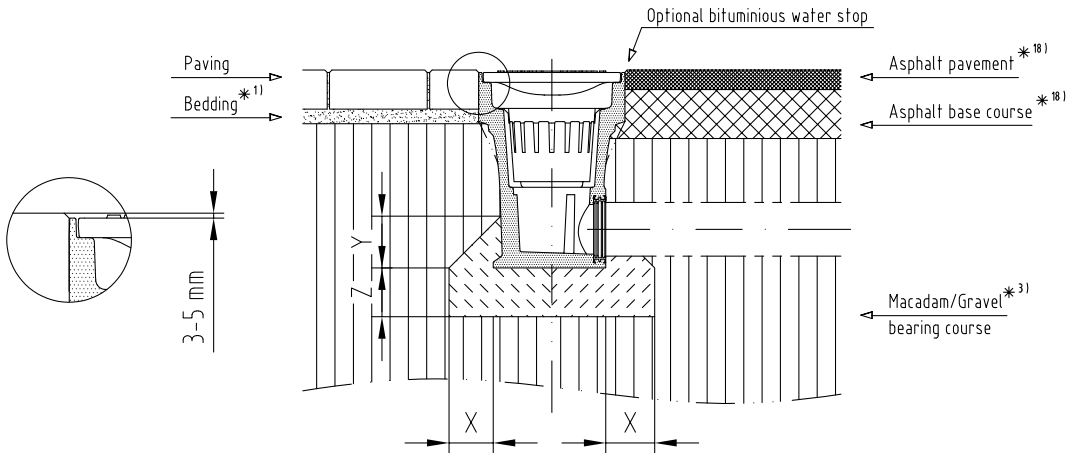


ACO DRAIN® Multipoint

Installation in paved/asphalt areas, load class A 15 to B 125



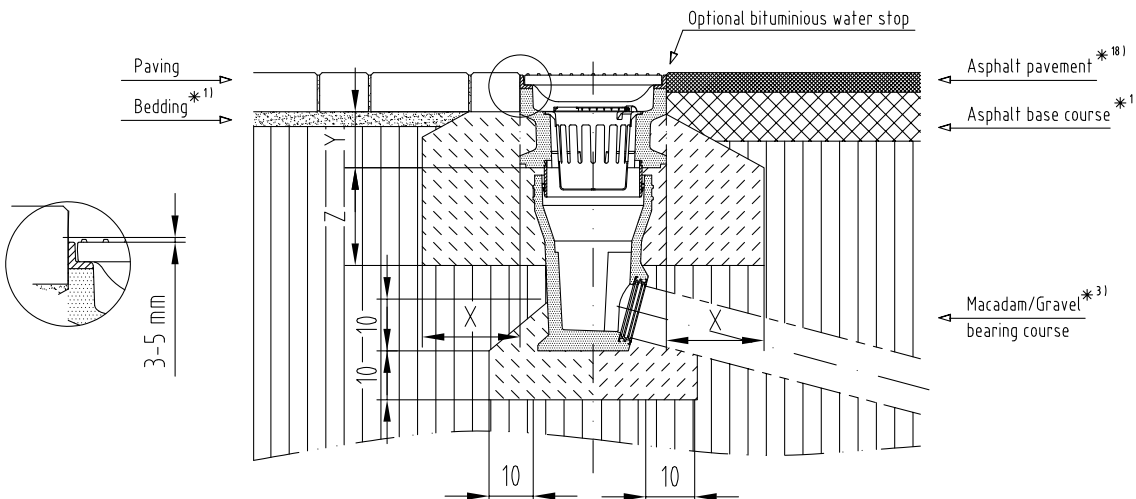
Not for lateral crossing on high frequent roads, in housing estates or in front of railway crossings!

Load class	(ref. EN 1433)	A 15	B 125	C 250	D 400	E 600	F 900
Min. quality for bedding concrete	(ref. EN 206-1)	≥ C 12/15	≥ C 12/15				
Exposure class *16)		(X0)	(X0)				
Bedding dimensions – type M	X / Y / Z	≥ 10	≥ 10				

*...) please see list of footnotes at beginning of chapter drawings

This way of installation is NOT recommended for applications with load classes higher than B 125.

Installation in paved/asphalt areas, load class A 15 to D 400



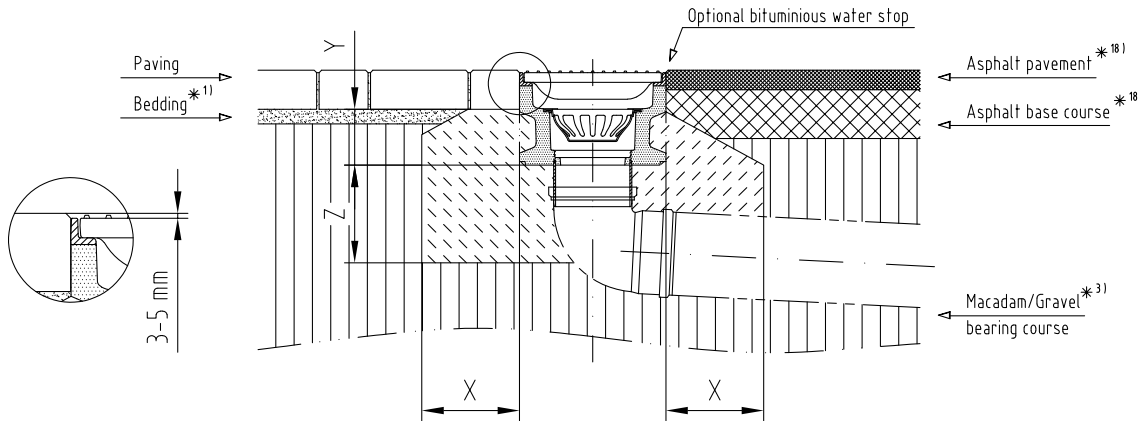
Not for lateral crossing on high frequent roads, in housing estates or in front of railway crossings!

Load class	(ref. EN 1433)	A 15	B 125	C 250	D 400	E 600	F 900
Min. quality for bedding concrete	(ref. EN 206-1)	≥ C 12/15	≥ C 12/15	≥ C 20/25	≥ C 25/30		
Exposure class *16)		(X0)	(X0)	(X0)	(X0)		
Bedding dimensions	X	≥ 10	≥ 10	≥ 20	≥ 20		
	Y	≥ 5	≥ 5	Top edge of side pocket*2)	Top edge of side pocket*2)		
	Z	≥ 10	≥ 10	≥ 20	≥ 20		

*...) please see list of footnotes at beginning of chapter drawings

Not available for this load class. Please use appropriate gullies like Combipoint or ACO DRAIN® Point gullies for load classes up to F 900.

Installation in paved/asphalt areas, load class A 15 to D 400



Not for lateral crossing on high frequent roads, in housing estates or in front of railway crossings!

Load Class	(ref. EN 1433)	A 15	B 125	C 250	D 400	E 600	F 900
Min. Quality for Bedding Concrete	(ref. EN 206-1)	≥ C 12/15	≥ C 12/15	≥ C 20/25	≥ C 25/30	Not available for this load class. Please use appropriate gullies like Combipoint or ACO DRAIN® Point gullies for load classes up to F 900.	
Exposure class *16)		(X0)	(X0)	(X0)	(X0)		
Bedding Dimensions	X	≥ 10	≥ 10	≥ 20	≥ 20		
	Y	≥ 5	≥ 5	Top edge of side pocket*2)	Top edge of side pocket*2)		
	Z	≥ 10	≥ 10	≥ 20	≥ 20		

*...) please see list of footnotes at beginning of chapter drawings