

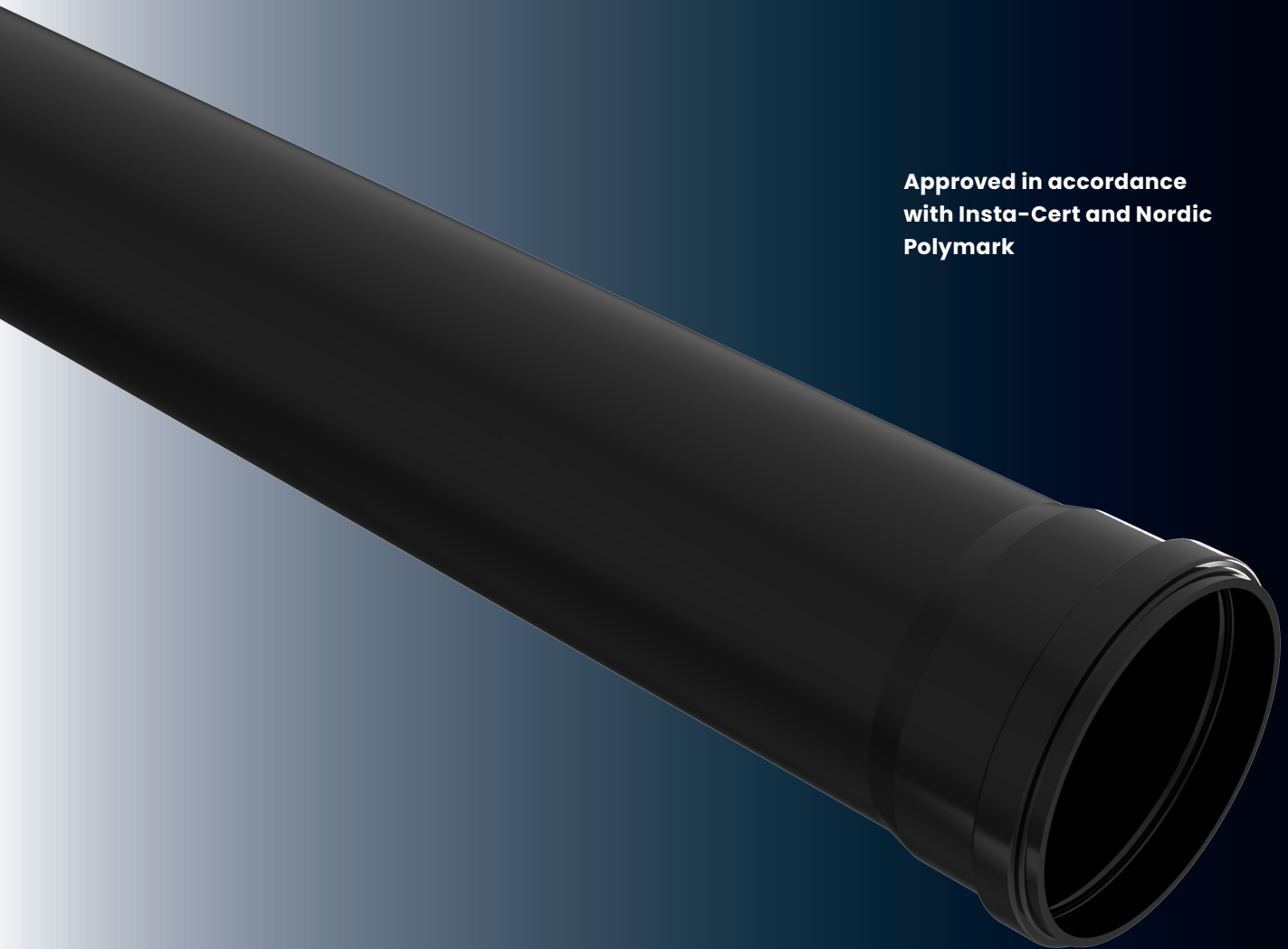
PVC storm water pipes
Technical Datasheet

uponor



PVC storm water pipes

Approved in accordance
with Insta-Cert and Nordic
Polymark



PVC storm water pipes

Uponor's PVC storm water pipe is a smooth pipe for gravity storm water applications. The pipes are made of unplasticized polyvinyl chloride (PVC-U) and have a ring stiffness rating of SN8.

PVC is corrosion resistant and effectively withstands most solvents, acids, bases and lubricants.

Application Storm water

Material PVC

Colour Black

Dimensions 110-400 mm

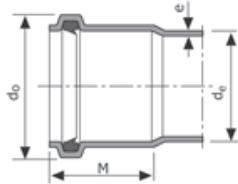
Length 6 m

Standards EN 1401-1

NPM Cert. nr. 4007

Features and Assortment

PVC storm water pipes	Uponor no	Dimension de x e mm	M mm	do mm	L = 6000 mm
Ring stiffness SN8.	1126764	110x3,9	61	128	x
Smooth with socket and sealing ring.	1126765	160x4,7	90	183	x
	1126766	200x5,9	106	227	x
	1126767	250x7,3	135	285	x
	1126768	315x9,2	145	357	x
	1126769	400x11,7	165	448	x



Moving
> Forward

uponor

Uponor Infra AS

Solgaard skog 132

1599 Moss

Norway

T 64 95 66 33

E infrastruktur.no@uponor.com

www.uponor.no/infra