

Description	Meaning	Symbol
Capital V and M	Connection socket	VM
Capital A and M	Branch socket	AM
Capital E and M	End socket	EM
Capital R, O and L	Coiled cable in public land	ROL

ELECTRA TELECOM WATER

Description	Meaning	Symbol
Square without the right line	Tube end	
Spiral	Coiled cable in public land	6
Square with a cross on the inside	Distribution point	
Capital K	Straight coupling 14mm (2x14, 7x14, etc)	K
Capital A and M	Branch socket 7x14mm > 2x14mm)	AM
3 short dashes and an arrow to right	Entry point garden drilling	>
Vertical line followed by 3 short stripes and arrow to the right	Entry point crossing	
Capital letter D	Depth deviation (D40cm bijv.)	D
Capital letter P, V, C, S, T and the word 'getal'	Sleeve tubes (ST125mm bijv.)	PVC/ST Getal
Capital letter G, B	Directional drilling (GB160mm bijv.)	GB

Description	Meaning	Symbol
Horizontal line with	Branch	
in the middle thereof a		
vertical line		
vertical line		
Vertical thick line	Valve	
vertical unick line	valve	
Coloured circle	Fire hydrant	
Number 11 with degrees sign	Pipeline component bend 11 °	
acoreco sign	DCHU 11	(11°)
Number 22 with	Pipeline component	
degrees sign	bend 22 °	
		22°
Number 30 with	Pipeline component	
degrees sign	bend 30 °	
		(30°)
Number 45 with	Dipolino component	
degrees sign	Pipeline component bend 45 °	
00		45°
Number 90 with	Pipeline component	
degrees sign	bend 90 °	
		90°
Circle containing	Pipeline component	
a square	prop piece	
Circle containing	Check valve	
a triangle with pointing		
down		
Cross with next to it	End point	
the capital letters E,P		
		EP
	-	
	D-crane	
Cross with next to it the capital letters D.K		
Cross with next to it the capital letters D,K		DK

Circle with next to it the capital letters M,P	Measuring point	
Square without the line at the top	Zinker	
Circle containing a plus sign	W-Meter	
Circle with next to it the capital letters S,K	Spray tap	S
Triangle with the point to the right	Run	
Oblique line	Transition	
Square without the right line	End cap	

GAS

Description	Meaning	Symbol
Oblique line	Material transition	
2 Horizontal lines, one above and one below	Socket connection	é
Circle	T-piece	
Circle containing a triangle	KB pole	
Square without the left line	End cap	
Triangle with the point to the right	Run	
Vertical thick line	Vertical bend	0
Horizontal line lijn with a window symbol on the right side	Insulation coupling	
Circle with a slash arrow through it	Blow-off	\bigcirc
Two triangles pointing towards each other	Valve	
Cross	Saddle	×
Horizontal line, with a vertical line attached to it, and another vertical line wide	Flange connection	ð

