

KANA M AB HB

Drain cleaning hose lines, DKR, AGR



Properties

Application	High pressure cleaning and sewage cleaning Industry
Special features	extremely abrasion resistant top cover weatherproof
Connection 1	BSP nut thread
Connection 2	BSP cylindrical external threads
Inner layer	SBR
Insert	two high-tensile synthetic textile braids
Outer layer	NR/BR, smooth
Colour	black
Temp. min.	-35 °C
Temp. max.	80 °C
Media	Water

Item

Identification	DN*	Size	Inches	Internal Ø (mm)	External Ø (mm)	Operating pressure (bar)	Min. bending radius (mm)	Length (m)
KANA 13X040M AB HB	12	8	1/2"	13	25	250,0	70	40,00
KANA 13X060M AB HB	12	8	1/2"	13	25	250,0	70	60,00
KANA 13X080M AB HB	12	8	1/2"	13	25	250,0	70	80,00
KANA 13X120M AB HB	12	8	1/2"	13	25	250,0	70	120,00
KANA 13X160M AB HB	12	8	1/2"	13	25	250,0	70	160,00
KANA 13X180M AB HB	12	8	1/2"	13	25	250,0	70	180,00
KANA 13X200M AB HB	12	8	1/2"	13	25	250,0	70	200,00
KANA 20X040M AB HB	19	12	3/4"	19	31	250,0	95	40,00
KANA 20X060M AB HB	19	12	3/4"	19	31	250,0	95	60,00
KANA 20X080M AB HB	19	12	3/4"	19	31	250,0	95	80,00
KANA 20X120M AB HB	19	12	3/4"	19	31	250,0	95	120,00
KANA 20X160M AB HB	19	12	3/4"	19	31	250,0	95	160,00
KANA 20X180M AB HB	19	12	3/4"	19	31	250,0	95	180,00
KANA 20X200M AB HB	19	12	3/4"	19	31	250,0	95	200,00
KANA 25X040M AB HB	25	16	1"	25	39	250,0	110	40,00
KANA 25X060M AB HB	25	16	1"	25	39	250,0	110	60,00
KANA 25X080M AB HB	25	16	1"	25	39	250,0	110	80,00
KANA 25X120M AB HB	25	16	1"	25	39	250,0	110	120,00
KANA 25X160M AB HB	25	16	1"	25	39	250,0	110	160,00
KANA 25X180M AB HB	25	16	1"	25	39	250,0	110	180,00
KANA 25X200M AB HB	25	16	1"	25	39	250,0	110	200,00
KANA 25X240M AB HB	25	16	1"	25	39	250,0	110	240,00
KANA 32X040M AB HB	31	20	1.1/4"	32	48	250,0	150	40,00
KANA 32X060M AB HB	31	20	1.1/4"	32	48	250,0	150	60,00
KANA 32X080M AB HB	31	20	1.1/4"	32	48	250,0	150	80,00
KANA 32X120M AB HB	31	20	1.1/4"	32	48	250,0	150	120,00
KANA 32X160M AB HB	31	20	1.1/4"	32	48	250,0	150	160,00
KANA 32X180M AB HB	31	20	1.1/4"	32	48	250,0	150	180,00
KANA 32X200M AB HB	31	20	1.1/4"	32	48	250,0	150	200,00