

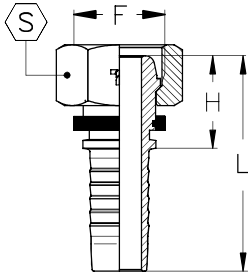
Perskoppelingen X serie

3

DIN 20078/3868 oa

DKL

Metrische wartel MULTISEAL

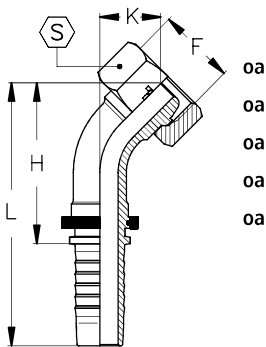


GSS Artikel nr	Slangmaat			Draad	pijp	Afmetingen (mm)				Max W.P.	
	DN	Size	Inch			F	mm	H	L	S	bar
	X14MSF08-04	6	04	1/4"	M14x1,5	8	20	48	17		280
X16MSF10-05	8	05	5/16"	M16x1,5	10	20	48	19		280	4000
X18MSF12-06	10	06	3/8"	M18x1,5	12	20	50	22		280	4000
X22MSF15-08	12	08	1/2"	M22x1,5	15	21	54	27		280	4000
X26MSF18-10	16	10	5/8"	M26x1,5	18	23	58	32		210	3000

DIN 20078/3868 oa

DKL45

Metrische wartel 45" MULTISEAL

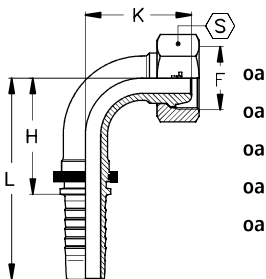


GSS Artikel nr	Slangmaat			Draad	pijp	Afmetingen (mm)				Max W.P.		
	DN	Size	Inch			F	mm	H	L	K	S	bar
	X14MSF08-45S-04	6	04	1/4"	M14x1,5	8	35	63	13	17		280
X16MSF10-45S-05	8	05	5/16"	M16x1,5	10	37	65	15	19		280	4000
X18MSF12-45S-06	10	06	3/8"	M18x1,5	12	39	69	15	22		280	4000
X22MSF15-45S-08	12	08	1/2"	M22x1,5	15	45	78	17	27		280	4000
X26MSF18-45S-10	16	10	5/8"	M26x1,5	18	52	87	20	32		210	3000

DIN 20078/3868 oa

DKL90

Metrische wartel 90" MULTISEAL



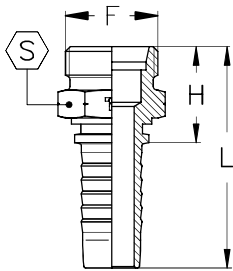
GSS Artikel nr	Slangmaat			Draad	pijp	Afmetingen (mm)				Max W.P.		
	DN	Size	Inch			F	mm	H	L	K	S	bar
	X14MSF08-90S-04	6	04	1/4"	M14x1,5	8	29	57	27	17		280
X16MSF10-90S-05	8	05	5/16"	M16x1,5	10	31	59	30	19		280	4000
X18MSF12-90S-06	10	06	3/8"	M18x1,5	12	31	61	30	22		280	4000
X22MSF15-90S-08	12	08	1/2"	M22x1,5	15	37	70	36	27		280	4000
X26MSF18-90S-10	16	10	5/8"	M26x1,5	18	45	81	42	32		210	3000

Perskoppelingen X serie

ISO 12151-2  
DIN 20078

CEL

Metrische pijpopname lichte serie

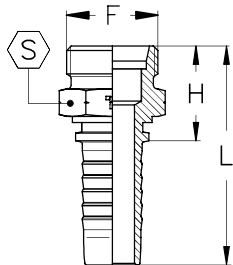


GSS Artikel nr	Slangmaat			Draad F	pijp mm	Afmetingen (mm)					Max W.P.		
	DN	Size	Inch			H	L	S			bar	PSI	
X12ME06-03	5	03	3/16"	M12x1,5	6	21	46	12				280	4000
X14ME08-03	5	03	3/16"	M14x1,5	8	21	46	14				280	4000
X12ME06-04	6	04	1/4"	M12x1,5	6	21	49	12				280	4000
X14ME08-04	6	04	1/4"	M14x1,5	8	21	49	14				280	4000
X16ME10-04	6	04	1/4"	M16x1,5	10	23	51	17				280	4000
X18ME12-04	6	04	1/4"	M18x1,5	12	23	51	19				280	4000
X16ME10-05	8	05	5/16"	M16x1,5	10	23	51	17				280	4000
X18ME12-05	8	05	5/16"	M18x1,5	12	23	51	19				280	4000
X16ME10-06	10	06	3/8"	M16x1,5	10	23	53	17				280	4000
X18ME12-06	10	06	3/8"	M18x1,5	12	23	53	19				280	4000
X22ME15-06	10	06	3/8"	M22x1,5	15	25	56	22				280	4000
X22ME15-08	12	08	1/2"	M22x1,5	15	26	59	22				280	4000
X26ME18-08	12	08	1/2"	M26x1,5	18	28	61	27				210	3000
X26ME18-10	16	10	5/8"	M26x1,5	18	28	64	27				210	3000
X30ME22-10	16	10	5/8"	M30x2	22	30	66	30				210	3000
X26ME18-12	20	12	3/4"	M26x1,5	18	29	70	27				210	3000
X30ME22-12	20	12	3/4"	M30x2	22	31	72	30				210	3000
X36ME28-16	25	16	1"	M36x2	28	35	86	36				165	2350
X45ME35-20	32	20	1 1/4"	M45x2	35	40	97	46				125	1800
X52ME42-24	40	24	1 1/2"	M52x2	42	42	106	55				100	1450

ISO 12151-2  
DIN 20078

CES

Metrische pijpopname zware serie



GSS Artikel nr	Slangmaat			Draad F	pijp mm	Afmetingen (mm)					Max W.P.		
	DN	Size	Inch			H	L	S			bar	PSI	
X14ME06-03	5	03	3/16"	M14x1,5	6	23	48	14				420	6000
X16ME08-03	5	03	3/16"	M16x1,5	8	23	48	17				420	6000
X14ME06-04	6	04	1/4"	M14x1,5	6	23	51	14				450	6500
X16ME08-04	6	04	1/4"	M16x1,5	8	23	51	17				450	6500
X18ME10-04	6	04	1/4"	M18x1,5	10	24	52	19				450	6500
X20ME12-04	6	04	1/4"	M20x1,5	12	25	53	22				450	6500
X18ME10-05	8	05	5/16"	M18x1,5	10	24	52	19				350	5000
X20ME12-05	8	05	5/16"	M20x1,5	12	25	53	22				350	5000
X18ME10-06	10	06	3/8"	M18x1,5	10	24	55	19				450	6500
X20ME12-06	10	06	3/8"	M20x1,5	12	25	56	22				450	6500
X22ME14-06	10	06	3/8"	M22x1,5	14	27	58	22				450	6500
X22ME14-08	12	08	1/2"	M22x1,5	14	28	61	22				420	6000
X24ME16-08	12	08	1/2"	M24x1,5	16	29	62	24				420	6000
X30ME20-10	16	10	5/8"	M30x2	20	32	68	30				350	5000
X30ME20-12	20	12	3/4"	M30x2	20	33	74	30				350	5000
X36ME25-12	20	12	3/4"	M36x2	25	37	78	36				350	5000
X36ME25-16	25	16	1"	M36x2	25	39	90	36				280	4000
X42ME30-16	25	16	1"	M42x2	30	43	94	46				280	4000
X42ME30-20	32	20	1 1/4"	M42x2	30	44	101	46				210	3000
X52ME38-20	32	20	1 1/4"	M52x2	38	48	105	55				210	3000
X52ME38-24	40	24	1 1/2"	M52x2	38	48	112	55				185	2600

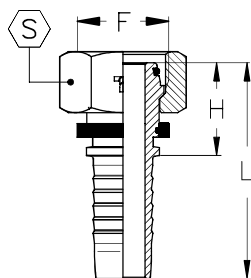
Perskoppelingen X serie

ISO 12151-2  
DIN 20078

DKOL

Metrische pijpopname 24° lichte serie

GSS Artikel nr	Slangmaat			Draad F	pijp mm	Afmetingen (mm)				Max W.P.		
	DN	Size	Inch			H	L	S		bar	PSI	
X12MSOF06-03	5	03	3/16"	M12x1,5	6	21	46	14		5x1	280	4000
X14MSOF08-03	5	03	3/16"	M14x1,5	8	21	46	17		6x1,5	280	4000
X12MSOF06-04	6	04	1/4"	M12x1,5	6	23	51	17		5x1	280	4000
X14MSOF08-04	6	04	1/4"	M14x1,5	8	22	50	17		6x1,5	280	4000
X16MSOF10-04	6	04	1/4"	M16x1,5	10	24	52	19		7,5x1,5	280	4000
X18MSOF12-04	6	04	1/4"	M18x1,5	12	24	52	22		9x1,5	280	4000
X16MSOF10-05	8	05	5/16"	M16x1,5	10	24	52	19		7,5x1,5	280	4000
X18MSOF12-05	8	05	5/16"	M18x1,5	12	24	52	22		9x1,5	280	4000
X16MSOF10-06	10	06	3/8"	M16x1,5	10	23	54	19		7,5x1,5	280	4000
X18MSOF12-06	10	06	3/8"	M18x1,5	12	24	54	22		9x1,5	280	4000
X22MSOF15-06	10	06	3/8"	M22x1,5	15	24	54	27		12x2	280	4000
X22MSOF15-08	12	08	1/2"	M22x1,5	15	24	57	27		12x2	280	4000
X26MSOF18-08	12	08	1/2"	M26x1,5	18	26	59	32		15x2	210	3000
X26MSOF18-10	16	10	5/8"	M26x1,5	18	27	62	32		15x2	210	3000
X30MSOF22-10	16	10	5/8"	M30x2	22	28	64	36		20x2	210	3000
X26MSOF18-12	20	12	3/4"	M26x1,5	18	34	75	32		15x2	210	3000
X30MSOF22-12	20	12	3/4"	M30x2	22	31	71	36		20x2	210	3000
X36MSOF28-16	25	16	1"	M36x2	28	32	83	41		26x2	165	2350
X45MSOF35-20	32	20	1 1/4"	M45x2	35	36	94	50		32x2,5	125	1800
X52MSOF42-24	40	24	1 1/2"	M52x2	42	37	102	60		38x2,5	100	1450



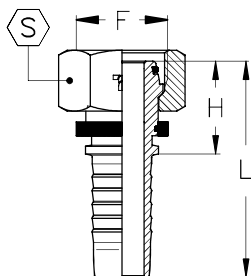
\* Gekrompen moer

ISO 12151-2  
DIN 20078

DKOS

Metrische wartel 24° conus zware serie

GSS Artikel nr	Slangmaat			Draad F	pijp mm	Afmetingen (mm)				Max W.P.		
	DN	Size	Inch			H	L	S		bar	PSI	
X14MSOF06-03	5	03	3/16"	M14x1,5	6	21	46	17		5x1	420	6000
X16MSOF08-03	5	03	3/16"	M16x1,5	8	21	46	19		6x1,5	420	6000
X14MSOF06-04	6	04	1/4"	M14x1,5	6	23	51	17		5x1	450	6500
X16MSOF08-04	6	04	1/4"	M16x1,5	8	22	50	19		6x1,5	450	6500
X18MSOF10-04	6	04	1/4"	M18x1,5	10	24	52	22		7,5x1,5	450	6500
X20MSOF12-04	6	04	1/4"	M20x1,5	12	24	52	24		9x1,5	450	6500
X18MSOF10-05	8	05	5/16"	M18x1,5	10	24	52	22		7,5x1,5	350	5000
X20MSOF12-05	8	05	5/16"	M20x1,5	12	24	52	24		9x1,5	350	5000
X18MSOF10-06	10	06	3/8"	M18x1,5	10	25	55	22		7,5x1,5	450	6500
X20MSOF12-06	10	06	3/8"	M20x1,5	12	24	54	24		9x1,5	450	6500
X22MSOF14-06	10	06	3/8"	M22x1,5	14	28	58	27		10x2	450	6500
X22MSOF14-08	12	08	1/2"	M22x1,5	14	28	61	27		10x2	420	6000
X24MSOF16-08	12	08	1/2"	M24x1,5	16	29	62	30		12x2	420	6000
X30MSOF20-10	16	10	5/8"	M30x2	20	33	69	36		16,3x2,4	350	5000
X30MSOF20-12	20	12	3/4"	M30x2	20	36	76	36		16,3x2,4	350	5000
X36MSOF25-12	20	12	3/4"	M36x2	25	38	78	46		20,3x2,4	350	5000
X36MSOF25-12 sw41	20	12	3/4"	M36x2	25	38	78	41		20,3x2,4	350	5000
X36MSOF25-16	25	16	1"	M36x2	25	40	91	46		22x2	280	4000
X42MSOF30-16	25	16	1"	M42x2	30	40	91	50		25,3x2,4	280	4000
X42MSOF30-20	32	20	1 1/4"	M42x2	30	41	99	50		25,3x2,4	210	3000
X52MSOF38-20	32	20	1 1/4"	M52x2	38	45	103	60		33,3x2,4	210	3000
X52MSOF38-24	40	24	1 1/2"	M52x2	38	46	110	60		33,3x2,4	185	2600



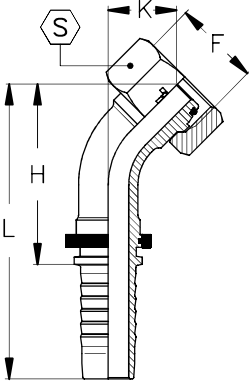
\* Gekrompen moer

Perskoppelingen X serie

ISO 12151-2  
DIN 20078

DKOL45

Metrische wartel 24° conus 45° lichte serie



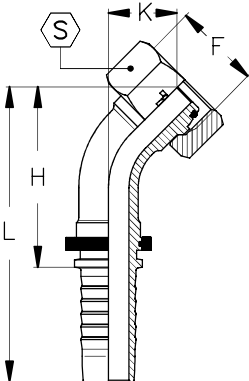
GSS Artikel nr	Slangmaat			Draad F	pijp mm	Afmetingen (mm)					Max W.P.	
	DN	Size	Inch			H	L	K	S	o-ring	bar	PSI
X12MSOF06-45S-03	5	03	3/16"	M12x1,5	6	34	59	14	14	5x1	280	4000
X14MSOF08-45S-03	5	03	3/16"	M14x1,5	8	35	60	14	17	6x1,5	280	4000
X12MSOF06-45S-04	6	04	1/4"	M12x1,5	6	35	63	14	17	5x1	280	4000
X14MSOF08-45S-04	6	04	1/4"	M14x1,5	8	36	64	14	17	6x1,5	280	4000
X16MSOF10-45S-04	6	04	1/4"	M16x1,5	10	38	66	16	19	7,5x1,5	280	4000
X18MSOF12-45S-04	6	04	1/4"	M18x1,5	12	39	67	17	22	9x1,5	280	4000
X16MSOF10-45S-05	8	05	5/16"	M16x1,5	10	39	67	17	19	7,5x1,5	280	4000
X18MSOF12-45S-05	8	05	5/16"	M18x1,5	12	39	67	18	22	9x1,5	280	4000
X16MSOF10-45S-06	10	06	3/8"	M16x1,5	10	39	69	16	19	7,5x1,5	280	4000
X18MSOF12-45S-06	10	06	3/8"	M18x1,5	12	40	71	18	22	9x1,5	280	4000
X22MSOF15-45S-06	10	06	3/8"	M22x1,5	15	42	72	19	27	12x2	280	4000
X22MSOF15-45S-08	12	08	1/2"	M22x1,5	15	46	79	19	27	12x2	280	4000
X26MSOF18-45S-08	12	08	1/2"	M26x1,5	18	47	80	21	32	15x2	210	3000
X26MSOF18-45S-10	16	10	5/8"	M26x1,5	18	53	89	22	32	15x2	210	3000
X30MSOF22-45S-10	16	10	5/8"	M30x2	22	54	90	23	36	20x2	210	3000
X26MSOF18-45S-12	20	12	3/4"	M26x1,5	18	66	107	29	32	15x2	210	3000
X30MSOF22-45S-12	20	12	3/4"	M30x2	22	62	103	25	36	20x2	210	3000
X36MSOF28-45S-16	25	16	1"	M36x2	28	80	131	31	41	26x2	165	2350
X45MSOF35-45S-20	32	20	1 1/4"	M45x2	35	96	154	40	50	32x2,5	125	1800
X52MSOF42-45S-24	40	24	1 1/2"	M52x2	42	115	179	48	60	38x2,5	100	1450

\* Gekrompen moer

ISO 12151-2  
DIN 20078

DKOS45

Metrische wartel 24° conus 45° zware serie



GSS Artikel nr	Slangmaat			Draad F	pijp mm	Afmetingen (mm)					Max W.P.	
	DN	Size	Inch			H	L	K	S	o-ring	bar	PSI
X14MSOF06-45S-03	5	03	3/16"	M14x1,5	6	34	59	14	17	5x1	420	6000
X16MSOF08-45S-03	5	03	3/16"	M16x1,5	8	35	60	14	19	6x1,5	420	6000
X14MSOF06-45S-04	6	04	1/4"	M14x1,5	6	35	63	14	17	5x1	450	6500
X16MSOF08-45S-04	6	04	1/4"	M16x1,5	8	36	64	14	19	6x1,5	450	6500
X18MSOF10-45S-04	6	04	1/4"	M18x1,5	10	38	66	16	22	7,5x1,5	450	6500
X20MSOF12-45S-04	6	04	1/4"	M20x1,5	12	39	67	17	24	9x1,5	450	6500
X18MSOF10-45S-05	8	05	5/16"	M18x1,5	10	39	67	17	22	7,5x1,5	350	5000
X20MSOF12-45S-05	8	05	5/16"	M20x1,5	12	39	67	18	24	9x1,5	350	5000
X18MSOF10-45S-06	10	06	3/8"	M18x1,5	10	40	70	17	22	7,5x1,5	450	6500
X20MSOF12-45S-06	10	06	3/8"	M20x1,5	12	40	71	18	24	9x1,5	450	6500
X22MSOF14-45S-06	10	06	3/8"	M22x1,5	14	42	72	19	27	10x2	450	6500
X22MSOF14-45S-08	12	08	1/2"	M22x1,5	14	46	79	20	27	10x2	420	6000
X24MSOF16-45S-08	12	08	1/2"	M24x1,5	16	47	80	21	30	12x2	420	6000
X30MSOF20-45S-10	16	10	5/8"	M30x2	20	56	92	25	36	16,3x2,4	350	5000
X30MSOF20-45S-12	20	12	3/4"	M30x2	20	64	105	27	36	16,3x2,4	350	5000
X36MSOF25-45S-12	20	12	3/4"	M36x2	25	64	105	28	46	20,3x2,4	350	5000
X36MSOF25-45S-12 sw41	20	12	3/4"	M36x2	25	64	105	28	41	20,3x2,4	350	5000
X36MSOF25-45S-16	25	16	1"	M36x2	25	82	133	34	41	22x2	280	4000
X42MSOF30-45S-16	25	16	1"	M42x2	30	80	131	31	50	25,3x2,4	280	4000
X42MSOF30-45S-20	32	20	1 1/4"	M42x2	30	96	154	41	50	25,3x2,4	210	3000
X52MSOF38-45S-20	32	20	1 1/4"	M52x2	38	94	152	38	60	33,3x2,4	210	3000
X52MSOF38-45S-24	40	24	1 1/2"	M52x2	38	115	180	49	60	33,3x2,4	185	2600

\* Gekrompen moer

3

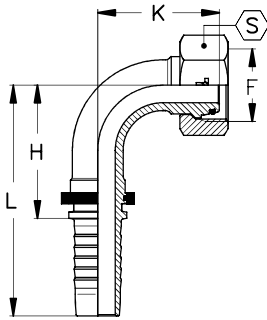
Perskoppelingen X serie

ISO 12151-2  
DIN 20078

DKOL90

Metrische wartel 24° conus 90° lichte serie

GSS Artikel nr	Slangmaat			Draad F	pijp mm	Afmetingen (mm)					Max W.P.	
	DN	Size	Inch			H	L	K	S	o-ring	bar	PSI
X12MSOF06-90S-03	5	03	3/16"	M12x1,5	6	27	52	28	14	5x1	280	4000
X14MSOF08-90S-03	5	03	3/16"	M14x1,5	8	27	52	28	17	6x1,5	280	4000
X12MSOF06-90S-04	6	04	1/4"	M12x1,5	6	26	53	26	17	5x1	280	4000
X14MSOF08-90S-04	6	04	1/4"	M14x1,5	8	29	57	29	17	6x1,5	280	4000
X16MSOF10-90S-04	6	04	1/4"	M16x1,5	10	29	57	30	19	7,5x1,5	280	4000
X18MSOF12-90S-04	6	04	1/4"	M18x1,5	12	29	57	32	22	9x1,5	280	4000
X16MSOF10-90S-05	8	05	5/16"	M16x1,5	10	31	59	33	19	7,5x1,5	280	4000
X18MSOF12-90S-05	8	05	5/16"	M18x1,5	12	28	56	32	22	9x1,5	280	4000
X16MSOF10-90S-06	10	06	3/8"	M16x1,5	10	31	61	31	19	7,5x1,5	280	4000
X18MSOF12-90S-06	10	06	3/8"	M18x1,5	12	31	61	33	22	9x1,5	280	4000
X22MSOF15-90S-06	10	06	3/8"	M22x1,5	15	31	61	35	27	12x2	280	4000
X22MSOF15-90S-08	12	08	1/2"	M22x1,5	15	37	70	38	27	12x2	280	4000
X26MSOF18-90S-08	12	08	1/2"	M26x1,5	18	37	70	40	32	15x2	210	3000
X26MSOF18-90S-10	16	10	5/8"	M26x1,5	18	44	80	45	32	15x2	210	3000
X30MSOF22-90S-10	16	10	5/8"	M30x2	22	44	80	47	36	20x2	210	3000
X26MSOF18-90S-12	20	12	3/4"	M26x1,5	18	54	94	57	32	15x2	210	3000
X30MSOF22-90S-12	20	12	3/4"	M30x2	22	54	94	52	36	20x2	210	3000
X36MSOF28-90S-16	25	16	1"	M36x2	28	70	121	66	41	26x2	165	2350
X45MSOF35-90S-20	32	20	1 1/4"	M45x2	35	84	141	83	50	32x2,5	125	1800
X52MSOF42-90S-24	40	24	1 1/2"	M52x2	42	100	164	100	60	38x2,5	100	1450



\* Swaged nut

\*\* GSS nut

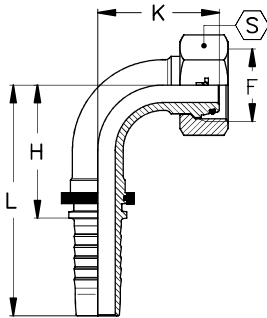
3

ISO 12151-2  
DIN 20078

DKOS90

Metrische wartel 24° conus 90° zware serie

GSS Artikel nr	Slangmaat			Draad F	pijp mm	Afmetingen (mm)					Max W.P.	
	DN	Size	Inch			H	L	K	S	o-ring	bar	PSI
X14MSOF06-90S-03	5	03	3/16"	M14x1,5	6	27	52	28	17	5x1	420	6000
X16MSOF08-90S-03	5	03	3/16"	M16x1,5	8	27	52	28	19	6x1,5	420	6000
X14MSOF06-90S-04	6	04	1/4"	M14x1,5	6	25	53	26	17	5x1	450	6500
X16MSOF08-90S-04	6	04	1/4"	M16x1,5	8	29	57	29	19	6x1,5	450	6500
X18MSOF10-90S-04	6	04	1/4"	M18x1,5	10	29	57	30	22	7,5x1,5	450	6500
X20MSOF12-90S-04	6	04	1/4"	M20x1,5	12	29	57	32	24	9x1,5	450	6500
X18MSOF10-90S-05	8	05	5/16"	M18x1,5	10	31	59	33	22	7,5x1,5	350	5000
X20MSOF12-90S-05	8	05	5/16"	M20x1,5	12	28	56	32	24	9x1,5	350	5000
X18MSOF10-90S-06	10	06	3/8"	M18x1,5	10	30	61	33	22	7,5x1,5	450	6500
X20MSOF12-90S-06	10	06	3/8"	M20x1,5	12	31	61	33	24	9x1,5	450	6500
X22MSOF14-90S-06	10	06	3/8"	M22x1,5	14	34	64	37	27	10x2	450	6500
X22MSOF14-90S-08	12	08	1/2"	M22x1,5	14	39	71	41	27	10x2	420	6000
X24MSOF16-90S-08	12	08	1/2"	M24x1,5	16	39	71	42	30	12x2	420	6000
X30MSOF20-90S-10	16	10	5/8"	M30x2	20	44	80	49	36	16,3x2,4	350	5000
X30MSOF20-90S-12	20	12	3/4"	M30x2	20	54	94	55	36	16,3x2,4	350	5000
X36MSOF25-90S-12	20	12	3/4"	M36x2	25	54	94	57	46	20,3x2,4	350	5000
X36MSOF25-90S-12 SW41	20	12	3/4"	M36x2	25	54	94	57	41	20,3x2,4	350	5000
X36MSOF25-90S-16	25	16	1"	M36x2	25	70	121	70	46	22x2	280	4000
X42MSOF30-90S-16	25	16	1"	M42x2	30	70	121	66	50	25,3x2,4	280	4000
X42MSOF30-90S-20	32	20	1 1/4"	M42x2	30	84	141	84	50	25,3x2,4	210	3000
X52MSOF38-90S-20	32	20	1 1/4"	M52x2	38	84	141	80	60	33,3x2,4	210	3000
X52MSOF38-90S-24	40	24	1 1/2"	M52x2	38	100	164	101	60	33,3x2,4	185	2600



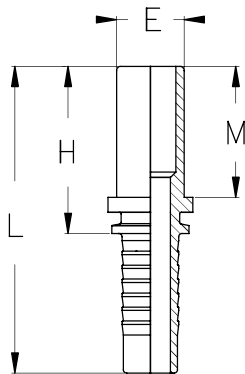
\* Gekrompen moer

Perskoppelingen X serie

**Metrische  
standpijp**

**BEL  
BES**

**Metrische standpijp**



GSS Artikel nr	Slangmaat			E	Afmetingen (mm)						Max W.P.
	DN	Size	Inch	mm	H	L	M				bar
X06MOSE03	5	03	3/16"	6	29,5	55	23				415
X08MOSE03	5	03	3/16"	8	29,5	55	23				415
X06MOSE04	6	04	1/4"	6	27,5	56	21				320
X08MOSE04	6	04	1/4"	8	29,5	58	23				450
X10MOSE04	6	04	1/4"	10	31,5	60	25				450
X12MOSE04	6	04	1/4"	12	32,5	61	25				450
X10MOSE05	8	05	5/16"	10	31,5	60	25				350
X12MOSE05	8	05	5/16"	12	31,5	59	25				350
X10MOSE06	10	06	3/8"	10	28,5	59	22				330
X12MOSE06	10	06	3/8"	12	31,5	62	25				445
X14MOSE06	10	06	3/8"	14	34,5	65	28				445
X15MOSE06	10	06	3/8"	15	30,5	61	24				250
X14MOSE08	12	08	1/2"	14	35,5	68,5	28				275
X15MOSE08	12	08	1/2"	15	31,5	64,5	24				250
X16MOSE08	12	08	1/2"	16	36,5	69,5	29				415
X18MOSE08	12	08	1/2"	18	33,5	66,5	26				160
X18MOSE10	16	10	5/8"	18	33,5	69,5	26				160
X20MOSE10	16	10	5/8"	20	42,5	78,5	35				350
X22MOSE10	16	10	5/8"	22	35,5	71,5	28				160
X18MOSE12	20	12	3/4"	18	34,5	75,5	26				160
X20MOSE12	20	12	3/4"	20	43,5	84,5	35				215
X22MOSE12	20	12	3/4"	22	36,5	77,5	28				160
X25MOSE12	20	12	3/4"	25	47,5	88,5	39				350
X25MOSE16	25	16	1"	25	49	104	39				165
X28MOSE16	25	16	1"	28	39	94	29				100
X30MOSE16	25	16	1"	30	53	108	43				250
X30MOSE20	32	20	1 1/4"	30	53,5	114,5	43				210
X35MOSE20	32	20	1 1/4"	35	45,5	106,5	35				100
X38MOSE20	32	20	1 1/4"	38	58,5	119,5	48				210
X38MOSE24	40	24	1 1/2"	38	59,5	130	48				170
X42MOSE24	40	24	1 1/2"	42	47,5	118	36				100

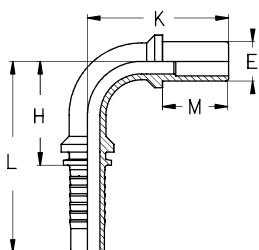
Perskoppelingen X serie

Metrische standpijp  
90°

BEL 90  
BES 90

Metrische standpijp 90°

3



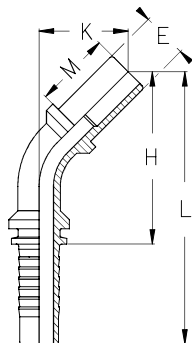
GSS Artikel nr	Slangmaat			E	Afmetingen (mm)						Max W.P. bar
	DN	Size	Inch		mm	H	L	K	M		
	X06MOSE90S03	5	03	3/16"	6	21	47	37,5	23		
X08MOSE90S03	5	03	3/16"	8	21	47	37,5	23			415
X06MOSE90S04	6	04	1/4"	6	24	52	39	21			320
X08MOSE90S04	6	04	1/4"	8	24	52	39	23			450
X10MOSE90S04	6	04	1/4"	10	24	52	41	25			450
X12MOSE90S04	6	04	1/4"	12	24	52	42,5	25			450
X10MOSE90S05	8	05	5/16"	10	31	59	45	25			350
X12MOSE90S05	8	05	5/16"	12	31	59	45	25			350
X10MOSE90S06	10	06	3/8"	10	34	64	48	22			330
X12MOSE90S06	10	06	3/8"	12	34	64	49	25			445
X14MOSE90S06	10	06	3/8"	14	34	64	52	28			445
X15MOSE90S06	10	06	3/8"	15	34	64	48	24			250
X14MOSE90S08	12	08	1/2"	14	41	74	57,5	28			275
X15MOSE90S08	12	08	1/2"	15	41	74	53,5	24			250
X16MOSE90S08	12	08	1/2"	16	41	74	58,5	29			415
X18MOSE90S08	12	08	1/2"	18	41	74	55,5	26			160
X18MOSE90S10	16	10	5/8"	18	49	85	61,5	26			160
X20MOSE90S10	16	10	5/8"	20	49	85	70,5	35			350
X22MOSE90S10	16	10	5/8"	22	49	85	60	28			160
X18MOSE90S12	20	12	3/4"	18	58	99	69	26			160
X20MOSE90S12	20	12	3/4"	20	58	99	78	35			215
X22MOSE90S12	20	12	3/4"	22	58	99	71	28			160
X25MOSE90S12	20	12	3/4"	25	58	99	82	39			350
X25MOSE90S16	25	16	1"	25	74	129	99	39			165
X28MOSE90S16	25	16	1"	28	74	129	89	29			100
X30MOSE90S16	25	16	1"	30	74	129	96	43			250
X30MOSE90S20	32	20	1 1/4"	30	92	153	109,5	43			210
X35MOSE90S20	32	20	1 1/4"	35	92	153	107	35			100
X38MOSE90S20	32	20	1 1/4"	38	92	153	114,5	48			210
X38MOSE90S24	40	24	1 1/2"	38	108	179	128	48			170
X42MOSE90S24	40	24	1 1/2"	42	108	179	120	36			100

Perskoppelingen X serie

Metrische standpijp  
45"

BEL 45  
BES 45

Metrische standpijp 45"



GSS Artikel nr	Slangmaat			E mm	Afmetingen (mm)						Max W.P. bar
	DN	Size	Inch		H	L	K	M			
X06MOSE45S03	5	03	3/16"	6	44,5	70	22,5	23			415
X08MOSE45S03	5	03	3/16"	8	44,5	70	22,5	23			415
X06MOSE45S04	6	04	1/4"	6	48	77	24	21			320
X08MOSE45S04	6	04	1/4"	8	48	76,5	24	23			450
X10MOSE45S04	6	04	1/4"	10	49,5	78	25,5	25			450
X12MOSE45S04	6	04	1/4"	12	50,5	79	26,5	25			450
X10MOSE45S05	8	05	5/16"	10	51,5	80	27,5	25			350
X12MOSE45S05	8	05	5/16"	12	57,5	86	27,5	25			350
X10MOSE45S06	10	06	3/8"	10	62	92,5	27,5	22			330
X12MOSE45S06	10	06	3/8"	12	62,5	93	28,5	25			445
X14MOSE45S06	10	06	3/8"	14	64,5	95	30,5	28			445
X15MOSE45S06	10	06	3/8"	15	61,5	92,5	27,5	24			250
X14MOSE45S08	12	08	1/2"	14	73,5	106,5	34	28			275
X15MOSE45S08	12	08	1/2"	15	70,5	103,5	31	24			250
X16MOSE45S08	12	08	1/2"	16	74	107	34,5	29			415
X18MOSE45S08	12	08	1/2"	18	72	105	32,5	26			160
X18MOSE45S10	16	10	5/8"	18	86,5	122,5	34	26			160
X20MOSE45S10	16	10	5/8"	20	92,5	128,5	40,5	35			350
X22MOSE45S10	16	10	5/8"	22	85,5	121,5	33	28			160
X18MOSE45S12	20	12	3/4"	18	94,5	135,5	41	26			160
X20MOSE45S12	20	12	3/4"	20	100,5	141,5	47	35			215
X22MOSE45S12	20	12	3/4"	22	96	137	42,5	28			160
X25MOSE45S12	20	12	3/4"	25	103,5	144,5	50	39			350
X25MOSE45S16	25	16	1"	25	131	186	63	39			165
X28MOSE45S16	25	16	1"	28	124	178	56	29			100
X30MOSE45S16	25	16	1"	30	126,5	181,5	58,5	43			250
X30MOSE45S20	32	20	1 1/4"	30	152,5	213,5	69	43			210
X35MOSE45S20	32	20	1 1/4"	35	153	214	69	35			100
X38MOSE45S20	32	20	1 1/4"	38	156	217	72,5	48			210
X38MOSE45S24	40	24	1 1/2"	38	184	254	79	48			170
X42MOSE45S24	40	24	1 1/2"	42	175	246	71	36			100