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VIII	31
IX		56

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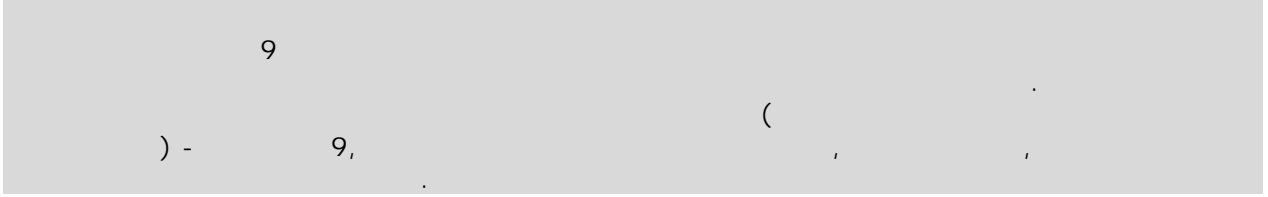
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.1.	8m x 8m,	4,5m						
.2.	2,9m,	15,6m.						
.3.			2					

.4.	<p>100³,</p> <p>SRPS.MZ3.014,</p> <p>D = 2900 mm L = 15600 mm 5</p> <p>SRPS.MZ3.014.</p>		1					
.5.	<p>5,</p> <p>HVP 3/2 MS, Q = 5 m³/h P = 3bar H = 30m N = 4 kW</p>		2					
.6.	<p>5,</p> <p>HVP 3/2 MS, Q = 5 m³/h P = 3bar H = 30m N = 4 kW</p>		2					
.7.	<p>Grundfos Unilift KP 150 - V1 dreña</p>		1					

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.8.	0,55mm. Ø21,3x2,65 Ø26,9x2,65 Ø33,7x3,25 Ø42,4x3,25 Ø48,3x3,25	m m m m m	6 6 6 6 6					
.9.	5 HVP 3/2 MS, Q = 5m ³ /h P = 3bar H = 30m N = 4 kW DN 40, TNK 40, 5,		1					
.1.	25x4mm FeZn	m	60					
.2.	25x4mm FeZn 6m							

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			1					
.3.	SKX 12 (TEPEX), Ex ed II CT6, IP66 SMO17 (TEPEX), I M2 II 2GD Eex e, IP66.		1					
.4.	1x6mm ² P/F-Y	m	20					
.5.	PP00-Y 4x1,5mm ² PP00-Y 4x2,5mm ²	m m	20 20					
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.2.1	M MB 30 25 1	m ¹	25,00					
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.2.5	3	m ³	15,00					
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.3								
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.3.2	III 3	m ³	50,00					
.3.3	Pa. 40 =60 3	m ³	25,00					
.3.4	3	m ³	450,00					
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.4.1	MB 30 3.	m ³	15,00					
.4.2	30 30 5 2,9 3.	m ³	7,00					
.4.3	30 MB 30 5							

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.4.4	M 30							
	3.	m ³	25,00					
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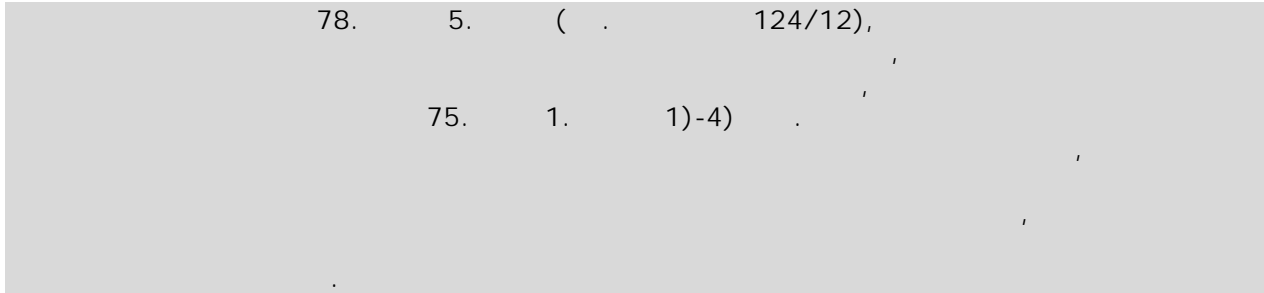
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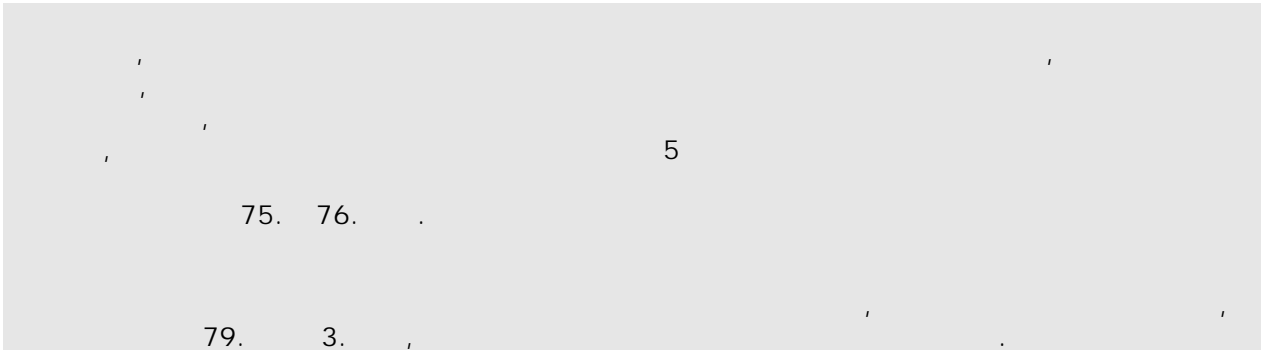
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				x		Ax		(x + Ax)
.1.	8m x 8m, 4,5m							
.2.	2,9m, 15,6m.							
.3.			2					

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								(x + Ax)
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.4.	100 3, SRPS.MZ3.014, D = 2900 mm L = 15600 mm 5							
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								(x + Ax)
					x		Ax	
.5.	HVP 3/2 MS, Q = 5 m ³ /h P = 3bar H = 30m N = 4 kW	5,		2				
.6.	3/2 MS, Q = 5 m ³ /h P = 3bar H = 30m N = 4 kW	5, HVP		2				
.7.	Grundfos Unilift KP 150 - V1 drena			1				
.8.	0,55mm. Ø21,3x2,65 Ø26,9x2,65 Ø33,7x3,25 Ø42,4x3,25 Ø48,3x3,25	m		6				
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.9.	5 HVP 3/2 MS, Q = 5m ³ /h P = 3bar H = 30m N = 4 kW DN 40, TNK 40, 5,		1					
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								(x + Ax)
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				x		Ax		
.1.	25x4mm FeZn	m	60					
.2.	25x4mm FeZn 6m		1					
.3.	SKX 12 TEPEX (), Ex ed II CT6, IP66 SMO17 TEPEX (), I M2 II 2GD Eex e, IP66.		1					

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								(x + Ax)
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.4.	1x6mm ² P/F-Y	m	20					
.5.	PP00-Y 4x1,5mm ² PP00-Y 4x2,5mm ²	m m	20 20					
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								(x + Ax)	
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				x		Ax			
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.1 (x + Ax) -								:	
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.2.1	M MB 30 25 1	m ¹	25,00						
.2.2	MB 30 25 3	m ³	25,00						
.2.3	1.	m ¹	25,00						
.2.4	3	m ³	18,00						

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								(x + Ax)
.2.5	3	m ³	15,00		x		Ax	
.2 (x + Ax) -								:
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.3.1	III 6,0 3	m ³	400,00					
.3.2	III 3	m ³	50,00					
.3.3	40 =60 Pa. 3	m ³	25,00					

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.5.1	20X24								
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