

T1	T2	T3	T4	T5	unit	full text	ctrl. no.	short text
37						Polymer concrete sewer pipe, egg profile sewer, DIN EN 1610, made of polymer concrete pipes		polymer concrete sewer
38						sewer, DIN EN 1610, made of polymer concrete pipes, provided by the customer.		polymer concrete sewer
	3					DIN 54815 PRC-E egg-shaped cross-section		
	1					WN/HN 300/450		WN/HN 300/450
	2					WN/HN 400/600		WN/HN 400/600
	3					WN/HN 500/750		WN/HN 500/750
	4					WN/HN 550/1000		WN/HN 550/1000
	5					WN/HN 600/900		WN/HN 600/900
	6					WN/HN 700/1050		WN/HN 700/1050
	7					WN/HN 700/1200		WN/HN 700/1200
	8					WN/HN 800/1200		WN/HN 800/1200
	9					WN/HN 850/1400		WN/HN 850/1400
	10					WN/HN 900/1350		WN/HN 900/1350
	11					WN/HN 1000/1500		WN/HN 1000/1500
	12					WN/HN 1050/1550		WN/HN 1050/1550
	13					WN/HN 1200/1800		WN/HN 1200/1800
	14					WN/HN 1250/1800		WN/HN 1250/1800
	15					WN/HN 1400/2100		WN/HN 1400/2100
	16					WN/HN 1550/2000		WN/HN 1550/2000
	0							
	1					standard length 2.0 m		
	2					----- 2.5 m		
		1				----- GRP coupling		
			1			installation on existing plane,		
			2			----- in existing sheeted trench,		
			3			----- staggered trench,		
			4			----- trench with sloping sides,		
			5			----- protection pipe,		
			6			----- gallery		
				1		bedding type 1,		
						1) lower bedding layer thickness 10 cm		
						2) lower bedding layer thickness 15 cm		
				1		made of naturally grown soil,		
				2		made of non-cohesive soil,		
				3		made of concrete,		
				4		acc. to individual description no.	51	
					m	1)		
					m	2) trench depth up to 1 m		T up to 1 m
					m	3) trench depth up to 1.25 m		T up to 1.25 m
					m	4) trench depth up to 1.75 m		T up to 1.75 m
					m	5) trench depth up to 4 m		T up to 4 m
					m	6) trench depth up to 6 m		T bis 6 m
					m	7) trench depth up to 8 m		T bis 8 m

T1	T2	T3	T4	T5	unit	full text	ctrl. no.	short text
39						polymer concrete flexible connection as additional equipment		flexi-connection additional
40						polymer concrete flexible connection as additional equipment provided by the customer		flexi-connection additional
						DIN 54815 PRC-E flexi-connection additional		
						WN/HN 300/450		WN/HN 300/450
						WN/HN 400/600		WN/HN 400/600
						WN/HN 500/750		WN/HN 500/750
						WN/HN 550/1000		WN/HN 550/1000
						WN/HN 600/900		WN/HN 600/900
						WN/HN 700/1050		WN/HN 700/1050
						WN/HN 700/1200		WN/HN 700/1200
						WN/HN 800/1200		WN/HN 800/1200
						WN/HN 850/1400		WN/HN 850/1400
						WN/HN 900/1350		WN/HN 900/1350
						WN/HN 1000/1500		WN/HN 1000/1500
						WN/HN 1050/1550		WN/HN 1050/1550
						WN/HN 1200/1800		WN/HN 1200/1800
						WN/HN 1250/1800		WN/HN 1250/1800
						WN/HN 1400/2100		WN/HN 1400/2100
						WN/HN 1550/2000		WN/HN 1550/2000
		0						
		1				with pedestal		
		2				without pedestal		
			1			----- GRP coupling		
			1			installation on existing plane,		
			2			-----in existing sheeted trench,		
			3			----- staggered trench,		
			4			----- trench with sloping sides,		
			5			----- protection pipe,		
			6			----- gallery		
				1		bedding type 1,		
						1) lower bedding layer thickness 10 cm		
						2) lower bedding layer thickness 15 cm		
				1		made of naturally grown soil,		
				2		made of non-cohesive soil,		
				3		made of concrete,		
				4		acc. to individual description no.	51	
				4		bedding on concrete pedestal made on site		
					pcs	1)		
					pcs	2) trench depth up to 1 m		T up to 1 m
					pcs	3) trench depth up to 1.25 m		T up to 1.25 m
					pcs	5) trench depth up to 4 m		T up to 4 m
					pcs	7) trench depth up to 8 m		T up to 8 m

T1	T2	T3	T4	T5	unit	full text	ctrl. no.	short text
41						polymer concrete flexible manhole connection as additional equipment		flexi-connection additional
42						polymer concrete flexible manhole connection as additional equipment provided by the customer		flexi-connection additional
3						DIN 54815 PRC-E egg-shaped cross-section		
	1					WN/HN 300/450		WN/HN 300/450
	2					WN/HN 400/600		WN/HN 400/600
	3					WN/HN 500/750		WN/HN 500/750
	4					WN/HN 550/1000		WN/HN 550/1000
	5					WN/HN 600/900		WN/HN 600/900
	6					WN/HN 700/1050		WN/HN 700/1050
	7					WN/HN 700/1200		WN/HN 700/1200
	8					WN/HN 800/1200		WN/HN 800/1200
	9					WN/HN 850/1400		WN/HN 850/1400
	10					WN/HN 900/1350		WN/HN 900/1350
	11					WN/HN 1000/1500		WN/HN 1000/1500
	12					WN/HN 1050/1550		WN/HN 1050/1550
	13					WN/HN 1200/1800		WN/HN 1200/1800
	14					WN/HN 1250/1800		WN/HN 1250/1800
	15					WN/HN 1400/2100		WN/HN 1400/2100
	16					WN/HN 1550/2000		WN/HN 1550/2000
		0				pipe connection with VA coupling		
		2				----- GRP coupling		
		3						
			01		pcs			