

# ISO/TR 10465-3:2007-09 (E)

## Underground installation of flexible glass-reinforced pipes based on unsaturated polyester resin (GRP-UP) - Part 3: Installation parameters and application limits

---

<b>Contents</b>		<b>Page</b>
Foreword .....		iv
Introduction .....		v
1	Scope .....	1
2	Normative references .....	1
3	Symbols and abbreviated terms .....	1
4	Parameters for deflection calculations when using an ATV-A 127 type design system .....	10
4.1	Initial deflection .....	10
4.2	Long-term deflection calculated using an ATV-A 127 type design system .....	16
5	Soil parameters, strain coefficients and shape factors for flexural strain calculations .....	17
5.1	For equations used in ATV-A 127 type design systems .....	17
5.2	Shape factor, $D_f$ .....	19
6	Influence of soil moduli and pipe stiffness on pipe buckling calculations using ATV-A 127 type design systems .....	22
6.1	Elastic buckling under internal negative pressure for depths of cover over 1 m .....	22
6.2	Long-term buckling under sustained external load .....	23
6.3	Value for $SO$ .....	23
7	Parameters for rerounding and combined loading calculations .....	23
7.1	Rerounding .....	23
7.2	Combined effects of internal pressure and external bending loads .....	23
8	Traffic loads .....	24
8.1	General .....	24
8.2	Influence on allowable initial deflection .....	24
8.3	Soil pressure from traffic loads .....	24
9	Influence of sheeting .....	24
10	Safety factors for gravity pipes and pressure pipes .....	25
10.1	Gravity pipes .....	25
10.2	Pressure pipes .....	27
10.3	Safety factors in buckling calculations .....	29
Annex A (informative)	Soil parameters .....	30
Annex B (informative)	Determination of concentration factors used in ATV-A 127 .....	42
Annex C (informative)	Loading coefficients used in ATV-A 127 .....	43
Annex D (informative)	Horizontal bedding correction factors .....	44
Annex E (informative)	Selection of long-term stiffness .....	46
Annex F (informative)	Partly residual soil friction used in ATV-A 127 type calculation systems .....	48
Annex G (informative)	Application limits for GRP pressure pipes installed underground .....	50
Bibliography .....		63