INJECTION SYSTEMS

INGRALDO

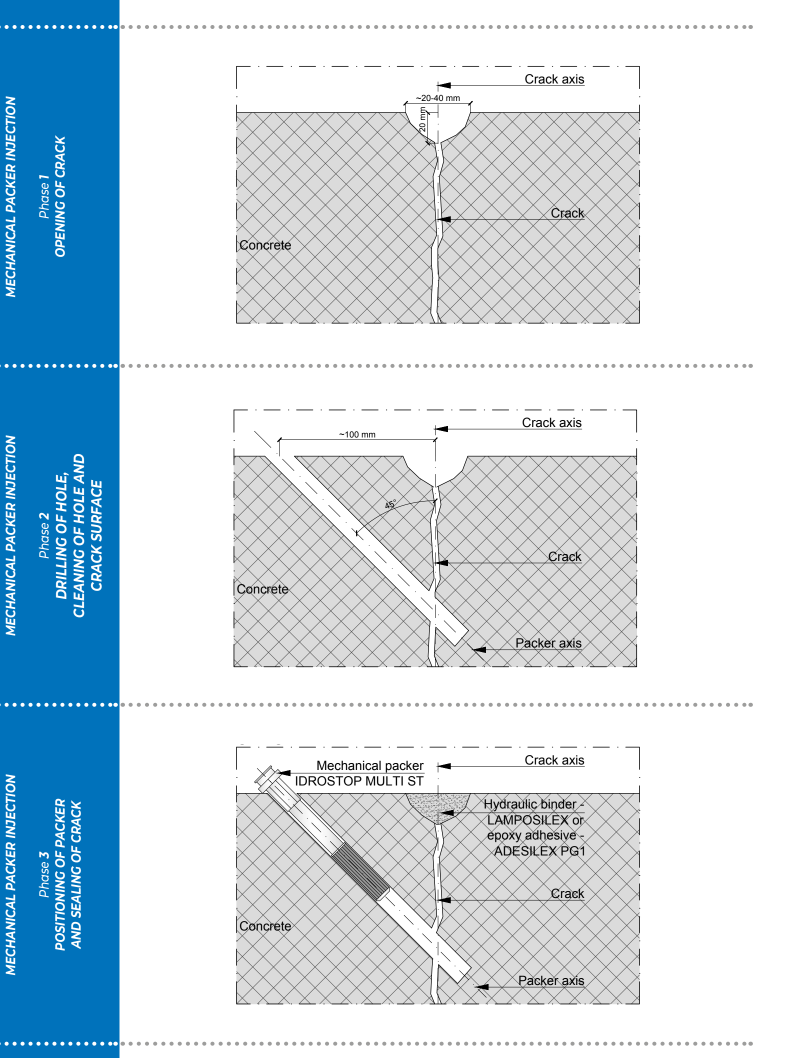
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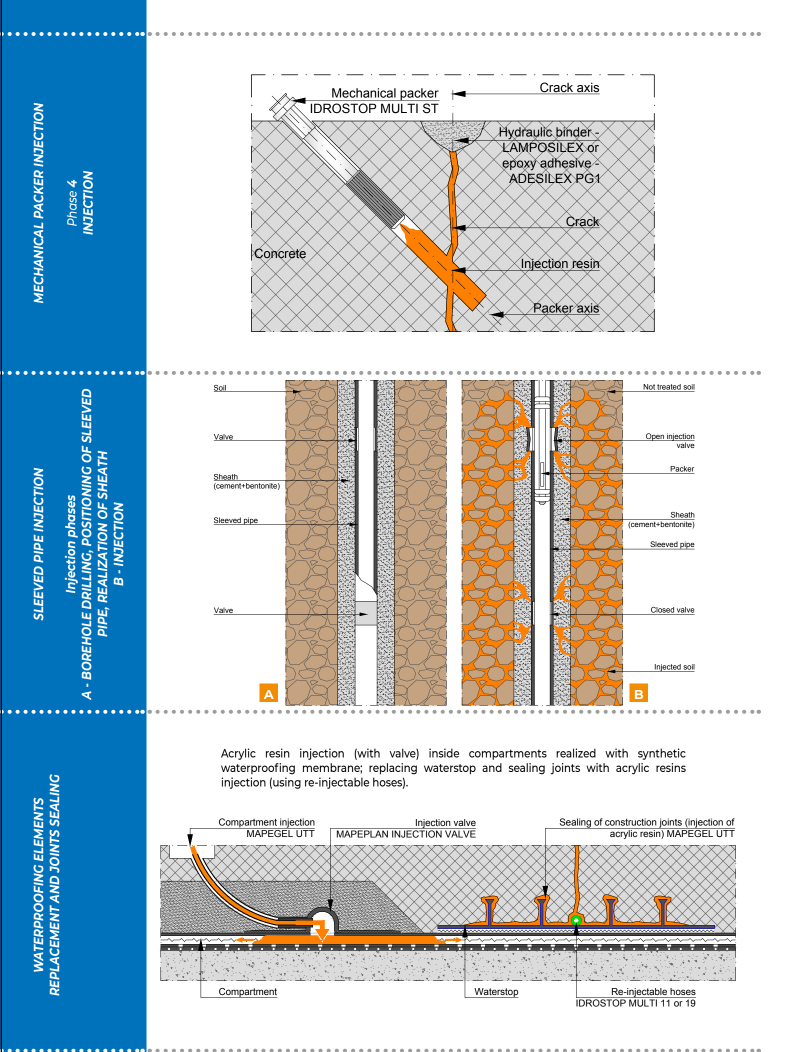




CONTRACTOR







			WATER CONDITION			SOIL INJECTION		
		PRODUCTS	CONDITION	clay	silt	sand fine-grained (low coarse-		gravel
						permeability)	grained (high permeability)	
		APEI [®]		10-8	10-6	10⁵ Permec	10 ^{.3} ibility	10-2
		RESFOAM IK-M (one-component, foaming only in presence of water, foaming ratio in						
		presence of water: 30-40 times, reaction time: fast, accelerator is needed)	000 <u>==</u>					
	polyurethane	RESFOAM 1 KM HS (one component, high stability, foaming in presence of water, foaming ratio in presence of water: 30-40 times, reaction time: fast, accelerator is needed)	000====					
		RESFOAM 1 KM FLEX (one-component, foaming only in presence of water, low viscosity, low and slow foaming ratio depending on water quantity, reaction beginning/ending: 20"-1/1'-5', accelerator is needed)	000====					
		FOAMJET F (two-component, foaming in presence and in absence of water, foaming ratio: 20-30 times, reaction beginning/ending: 10"/3'-5')	۵۵ 🚃					
		FOAMJET F ST (two-component, structural, foaming in presence and in absence of water, foaming ratio in presence of water: 7-8 times, foaming ratio in absence of water: 1 time, reaction beginning/ending: 4'-5'/20'-30')	۵۵ 🚃					
		FOAMJET T (two-component, foaming only in presence of water, foaming ratio in presence of water: 3-10 times, reaction beginning/ending: 30"-1'15"/3'-8')	000====					
SNI		FOAMJET 260 LV (two-component, elastic, low viscosity, not expanding, reaction time: 7'-180')	000====					
INJECTION RESINS	organo- mineral	PURCEL (one component, flexible, foaming in presence of water, foaming ratio in presence of water: 10-20 times, reaction time: 55")	000 IIII					
		SILICAJET EXP / SILICAJET EXP-E (two-component, foaming in presence and in absence of water, foaming ratio: up to 40 times, reaction beginning/ending: 10"-30"/2'-3')	000 IIII					
		SILICAJET EXP/4 (two-component, structural, foaming in presence and in absence of water, low foaming ratio, reaction beginning/ending: 15"-20"/3'-5')	000====					
		SILICAJET ST (two-component, structural, not expanding, reaction beginning/ending: 1'-2'/5'-10')	۵۵ 🚃					
		SILICAJET ANK (two-component, structural, not expanding, reaction beginning/ending: 10"-2/5")	000					
		SILICAJET ST HP (two-component, structural, not expanding, reaction beginning/ ending: 1'-2'/S'-10')	۵۵ 🚃					
	acryilic	MAPEGEL UTT SYSTEM (three-component, quadri-component, low viscosity, not expanding, gel time: 30"-45')						
	ероху	EPOJET LV (two-component, low viscosity, structural, not expanding, workability/ hardening: 30'-70'/5-8h)	X					
NO		MAPEJET SYSTEM N (two-component, low viscosity, workability: 30')						
CHEMICAL INJECTION		MAPEJET SYSTEM LP (two-component, low viscosity, workability: 3h)						
CHEMI		MAPEJET SYSTEM NS 15 (two-component, very low viscosity, workability: 45')						
MICRO-FINE CEMENTS		MICROCEM SERIES (micro-fine hydraulic binder for ground consolidation and waterproofing injection of cementitious-based mixes)	۵ 🚃					
CEMENT GROUT/MORTAR	cementitious grout with wash-out	MAPEGROUT COMPACT SERIES (premixed product with controlled rheology and fluidity)	۵۵ 🚃					
	resistance expanding	EXPANJET (one-component pre-mixed mixture, high degree of fineness, expanding ratio: 0.7)	۵	М	М			
	extended workability	MAPEQUICK CBS SYSTEM (two-component system for cement-based grout, workability: 72 h)	۵۵ 🚃					

rock	FILLING OF CAVITY	CONCRETE INJECTION		TBM INJECTION		COMPARTMENT INJECTION	RE-INJECTABLE HOSES	
		STRUCTURAL	WATERPROOFING	CERTIFICATION	PRE-GROUTING	OVERLEAF SEGMENTS		INJECTION
10								
				CE (EN 1504-5)				
				CE (EN 1504-5)				
				CE (EN 1504-5)				
				BS 6920:2014				
				CE (EN 1504-5)				
				CE (EN 1504-5)				
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				CE (EN 1504-5)				
				CE (EN 1504-5) BS 6920:2014				
				CE (EN 1504-5)				

EQUIPMENT	COMPATIBILITY		
IDROSTOP MULTI 11 (PVC re-injectable hoses)	injection resins		
IDROSTOP MULTI 19 (PVC re-injectable hoses)	micro-fine cements		
IDROSTOP MULTI ST (mechanical packer, different sizes available)	injection resins, chemical injection		

LEGEND							
x	dry condition	000	pressurized water inflow				
۵	surface damp, water leakage		water saturated soils				
66	water inflow	м	soil mechanical re-compression				



MAPEI UTT Underground Technology Team

UTT TECHNICAL ASSISTANCE PROVIDES:

- Great technical skills based on deep knowledge of products, production phases and construction systems;
- Assistance during construction and design phases, for a perfect focus on the correct products and technical solutions;
- Global intervention, 24 hours a day and 365 days a year;
- Production optimization and consequent costs reduction.

THE WORLD OF UTT

- SHOTCRETE TECHNOLOGY
- MECHANIZED TUNNELING PRODUCTS
- DRILLING AND GROUND CONSOLIDATION PRODUCTS
- INJECTION SYSTEMS
- WATERPROOFING SYSTEMS
- TUNNEL MAINTENANCE, RENOVATION AND COATING PRODUCTS

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