

	Idrico s	anitario e rete duale	
	Sanitary and water recovery systems		
	DCW Adduzione Acqua Fredda Sanitaria Domestic Cold Water Supply	Pead For Underground Pipes Galvanised Steel For Outdoor Installation	
	NPW Adduzione Acqua non Potabile Non Potable Water Non Potable Water	Pead For Underground Pipes Galvanised Steel For Outdoor Installation	
 The pr Every Possib Accura Final s All equ The cc Constri Instalik fire prev Every adequa The cc In casks All cor Every The bo 	esent drawing is valid for mechanical systems object of tender only. dimension and position of materials and equipment must be verified on site by ble non surveyed systems shall be preserved; whereas needed, they shall be r ate positions of equipment, materials, piping, ducts, connections to existing sy izing depending on actually installed equipment and materials manufacturer. uipment shall be easily maintainable and accessible through access panels or ontractor shall size and certify all supports in a workmanlike manner and in res ructive detail drawings necessary to the correct execution of the works shall be rention. work considered and described, evaluated based on available documentation to survey of the existing situation. ontractor shall accurately check the project and give notice of any inaccuracy, e of piping or duct material change, the same pressure drop of the design ma istruction and coordination drawings, along with all material sheets, shall be si infrastructure needed to deliver functioning and testable systems shall be verifi- tiom tube measurements refer to the project Zero Level	y the contractor, who must promptly give notice of possible interferences. modified and their functioning reactivated by the contractor. //stems shall be defined by the contractor and submitted to the works supervisor. //similar solutions, including where not explicitly indicated. pect of every prescription regarding antiseismic design. //e drafted by the manufacturer. //dation by the producers and by the highest trade standards in the relevant fields, including a //e, shall be reevaluated and analyzed during the construction phase, after system verification //incompleteness o discrepancy with any code or law. //terial shall be guaranteed. //ubmitted to the works supervisor for approval. //ied on site by the contractor.	
	Manhole - Tag		

Object code PXXX Height XXX YYY Inumber of units
Object code DXXX









