Record Nr. UNINA9910816770103321 Autore Joshi J. N Titolo Hydraulic design tables for pipelines, sewers and drainage lines: relating head loss v/s power loss / / J.N. Joshi New Delhi,: New Age International (P) Ltd., Publishers, 2006 Pubbl/distr/stampa **ISBN** 1-282-07436-9 9786612074363 81-224-2703-0 Edizione [1st ed.] Descrizione fisica 1 online resource (96 pages) Disciplina 628.1/44 Pipe - Hydrodynamics Soggetti Drainage pipes - Design Sewer design Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto section 1. Pipes flowing under pressure tables for discharge and loss of head and power -- section 2. Pipes flowing full under gravity tables for discharge and gradients required -- section 3. Hydraulic parameters of pipes flowing partially full. About the Book: The Book is basically a hydraulic design aid for Sommario/riassunto selection to diameter of pipe and/or deciding gradient of the pipeline to convey water from one place to the other economically. The novel feature of the book is that it highlights the power wasted in overcoming resistance due to friction offered by the surface of pipe in contact with the water. A judicious selection of right size of pipe diameter can save even up to 90% of the power used in transmission of water. The book also helps select appropriate gradient of the pipe line to convey a

designed flow through pipe flowing un