

Eccentric Reducing Socket for Pipe Connections

This pipe fitting connects pipes of different diameters. It comes in models DH5040, DH7550, DH11050, DH11075, DH160110, and DH200160, each with specific dimensions.



Product Overview

Eccentric Reducing Socket

The Eccentric Reducing Socket is a specialized pipe fitting designed to seamlessly join pipes of differing diameters while maintaining flow efficiency. Engineered for precision, this component features a robust design that accommodates various nominal diameter transitions. It is an essential solution for complex piping systems requiring reliable, leak-resistant connections across multiple industrial applications.

Technical Specifications

Dimensional Specifications

Code	Nominal Diameter (mm)	L (mm)	L1 (mm)	D (mm)	D1 (mm)	A (mm)	B (mm)
DH5040	50x40	28	25.5	50	40.6	2.95	2.5
DH7550	75x50	40	25	75	50.7	10	2.5
DH11050	110x50	49.5	25	110	50.7	27	3.5
DH11075	110x75	49.5	40	110	75.7	14.5	3.5
DH160110	160x110	58	50	160	110.9	20.5	4
DH200160	200x160	74	60	200	161.1	15.5	4

Available Models

DH5040, DH7550, DH11050, DH11075, DH160110, DH200160