
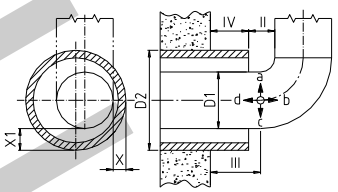


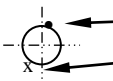
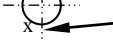


distribution list:															 			
date of issue:			project: EXAMPLE				building:			order no.:			date of shipment:					page: ___ of ___
Item	drawing no.	room no.	type	D1	D2	III	IV	X	X1		II	L	E	piece	prod. ready	install. ready	move-ment	item
5			W410SS	114,3	406,4	--		60	50						2			
																		
<p>Description</p> <p>Note: all measurements refer to the penetration; expansion joint itself will be designed by ditec</p> <p>item: current number type: W200SS, W400SS, W410SS,</p> <p>D1: outer diameter medium-pipe or insulation D2: outer diameter wall-pipe III: distance from wall to next obstacle IV: width of wall-pipe X: smallest distance between outer diameter of medium-pipe or insulation and outer diameter wall-pipe X1: not valid for type W2 or W3 if measurement „III“ to short, indicategf together with „X“ measurement, e.g. if the expansion joint must fit to a bend</p> <p> location of the butt joint  location of the „X“ measurement</p> <p>II: distance between wall-pipe-end and inner edge bend L: movable length of the expansion joint e.g. height of the corrugation (will be designed by ditec) E: total length of the expansion joint incl. fixing width (will be designed by ditec) a, c: lateral movement b: axial extension d: axial compression</p>																		
<p>approval</p> <p>date/stamp/signature</p>										<p>date/stamp/signature</p> <p>measurement/ installation confirmed</p>								

