Pos.	Quantity	Object	Single unit price	Total price
		Flexible- Flanged- Ductvonnectors/Compensators for the compensation of duct elongation's and to prevent resulting horizontal forces thereof. As per Standard DIN 4102 Part 4 approved for installation into horizontal air ducts extending more than 5 metres between fireproofed walls. Rated for a maximum distance of 10 metres between two compensators.		
		Consisting of: A Bellow of special airtight coated fabric, durable and tightly connected to two stable, round-edged flange-bars with prepunched holes in corner-fittings, suitable to fit all standard duct supporting frames. Flanges galvanised, with circular seams along edges for the insertion of a sealing-strip - stitched to bellow. Airtight according to German Standard DIN 24194. Elongation limited through four M 8 bolts spaced equally over circumference.		
		Bellow consisting of: Four layers of Fibreglass fabric, Aluminium coated. Joints glued and stitched. Heat-reflecting, predominantly incombustible , low emission of smoke and toxic fumes when overheated. Durable, flexible, shrink-proof, airtight, moderately pressure and tear resistant. Bellow protected by metal sleeve facing the inner surface of compensator.		
		Temperature resistance: Made up to 1000° C		
		Type: FFD-DIN 4102 T 4 - Burgert Acustiflex Available in any required dimension as per German Standard for or rectangular sections. Dimensions as per German Standard DIN 4102 T4 picture 83		
		width of flange		