	asheet				Gel cable fitting Relifix
Description:		Relifix V 410 is a universal connecting and branch joint, which can be used for connections as well as individual branches of plastic cables and wires made from PVC, PE, EPR and VPE. irrespective of the type of terminal in question. Das Relicon® gel in the shell insulates and seals the connection. The moulding shells are made from impact- proof PP and are bound with a film hinge.			
Area of application:		Splice sets in low- voltage electrical systems, e.g. for outdoor lighting, outdoor electricity Straight joints low- voltage electrical systems, e.g. for cable repairs Indoors, outdoors, underground, underwater, in installation channels			
Properties:		Single- piece, coloured, Flame-retardant mouldii Good insulating propert Non-toxic gel No mixing necessary Reopenable Easy to assemble UV- resistant Resistant to ageing Weather- resistant Temperature resistant fi	ng shell ies through the u		gel
Storage:		Unlimited storage life			
Included:		Gel shell filled with Relicon® gel Assembly instructions Cable ties Dividing plate			
Tests:		Certified according to D DIN EN 60695-2-11 (co products using a filamer	rresponds VDE ( nt	0471-2-11) test	on the flammability of end
				on nontion mmi	Socket dimensions
Article-No.	Тур	Cable diameter	Conductor cro		
	Typ Relifix 410 GN	Cable diameter mm (from-to) Main cable: 9-20 Branch cable: 9-16	Conductor cro from 3 x 1,5 3 x 1,5	to 4 x 10 4 x 2,5	mm (LxWxH) 146 x 55 x 35
Article-No. 435-00652	Relifix 410 GN	mm (from-to) Main cable: 9-20 Branch cable: 9-16	from 3 x 1,5	to 4 x 10	mm (LxWxH)