



3430 91



3430 81



3430 71



3430 51



3430 61



3500 20

Dimensions and technical information **p. 39**

Pack	Cat. Nos.	LINEA 3000 video and audio entrance panels
1	3430 91	<p>LINEA 3000 video entrance panel with door lock release proximity reader</p> <p>IP 54 - IK 10 Wall mounted Can be set up for one or two way installation Can manage the opening of an electrical door lock (18 V 4 A impulsive, 250 mA holding current, 30 ohm max.) White LED backlit nameplate</p> <p>2 wire video push button panel with Zamac front cover, wide angle colour camera and proximity reader Fitted with white LED for the lighting of the shooting field in low light conditions Can manage a maximum of 20 keyfobs (125 KHz) for electrical door opening (master system keyfob included) Supplied with 1 set of door opening keyfobs made up of : 6 coloured keyfobs and 2 clear self adhesive discs (Cat. Nos. 3482 60 and 3482 61)</p>
1	3430 81	<p>LINEA 3000 video entrance panel</p> <p>2 wire video push button panel with Zamac front cover and wide angle colour camera Fitted with white LED for the lighting of the shooting field in low light conditions</p>
1	3430 71	<p>LINEA 3000 audio entrance panel</p> <p>2 wire push button panel with Zamac front cover</p>



3482 60

3482 61

Dimensions and technical information **p. 36**

Pack	Cat. Nos.	LINEA 3000 accessories
1	3482 60	<p>Door lock release keyfobs and clear discs</p> <p>Set of 6 coloured keyfobs which can be programmed to open the door</p>
1	3482 61	<p>Set of 2 programmable clear self adhesive discs which can be programmed to open the door</p>
1	3430 51	<p>Rainshield accessory</p> <p>Rainshield roof for Linea 3000 entrance panels (opposite) To be purchased separately</p>
1	3430 61	<p>Flush mounting accessory and plastic box</p> <p>Flush mounting frame for Linea 3000 entrance panels (opposite) To be purchased separately</p>
1	3500 20	<p>Plastic box suitable for the flush mounting installation of Linea 3000 entrance panels (opposite) To be used with frame accessory Cat. No. 3430 61 To be purchased separately</p>

