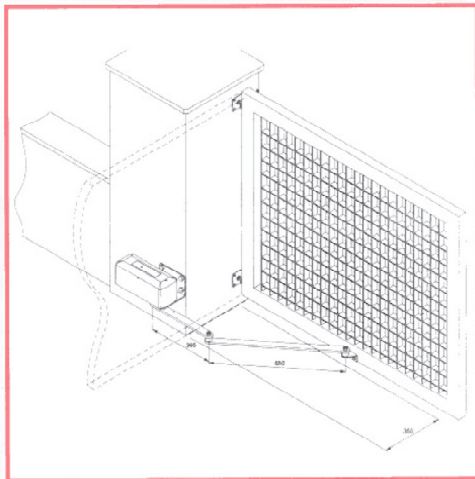
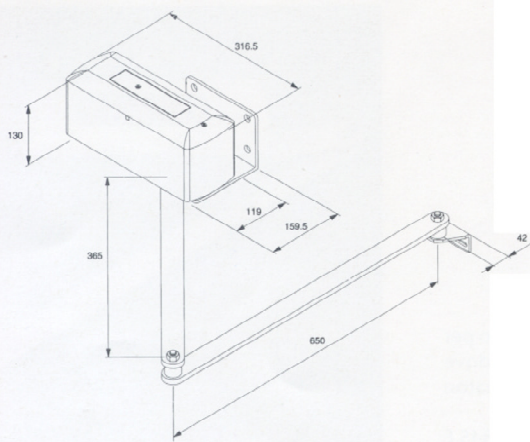


B45/E



Schema di montaggio con disassamento massimo (350 mm)
 Assembly drawing with max. misalignment (350 mm)
 Schema de montage avec desaxement maximum (350 mm)

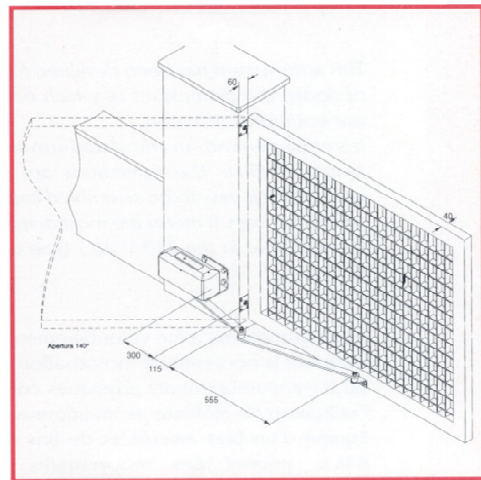


AUTOMATISMO PER CANCELLI A BATTENTE

AUTOMATISM FOR SWING GATES

AUTOMATISME POUR PORTAILS A BATTANT

| DATI TECNICI | TECHNICAL DATA | DONNEES TECHNIQUE | B45/E | B45/E 24 |
|--------------------|---------------------|----------------------|---|--------------|
| Allimentazione | Feed | Alimentation | V 230 | V 24 |
| Potenza | Rating | Puissance | W 170 | W 120 |
| Assorbimento | Absorption | Absorption | A 0,85 | A 8 |
| Coppia | Torque | Couple | Nm 300 | Nm 260 |
| Rapp. riduz. | Red. ratio | Rap. de red. | 0,0013 | 0,0013 |
| Classe di is. | Insulation class | Classe d'isol. | F | Y |
| Interv. termoprot. | Thermoprot. interv. | Interv. prot. therm. | °C 130 | - |
| Temp. funz. | Working temp. | Temper. fonct. | °C -20°/+70° | °C -20°/+70° |
| Condensatore | Condenser | Condensateur | µF9 | - |
| Lubrificazione | Lubrication | Lubrification | Grasso perm./Perm. grease/Graisse perm. | |
| Poso | Weight | Poids | Kg 13 | Kg 13 |
| Dimensioni | Dimensions | Dimensions | mm 159,5x316,5xH130 | |



Schema di montaggio per apertura 140°

Assembly drawing for 140° opening

Schema de montage pour ouverture à 140°

