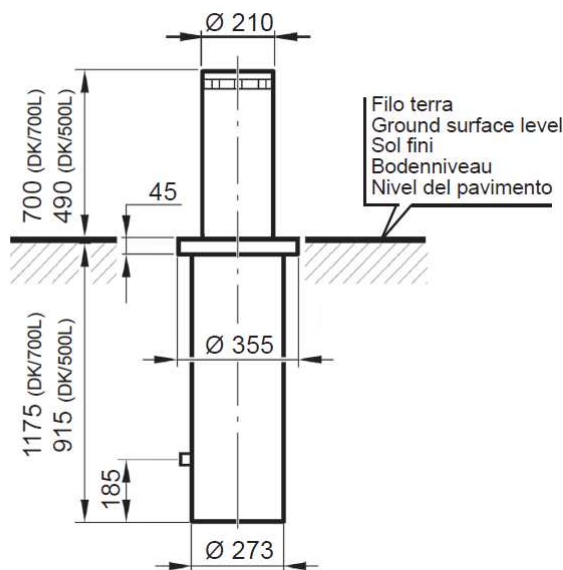


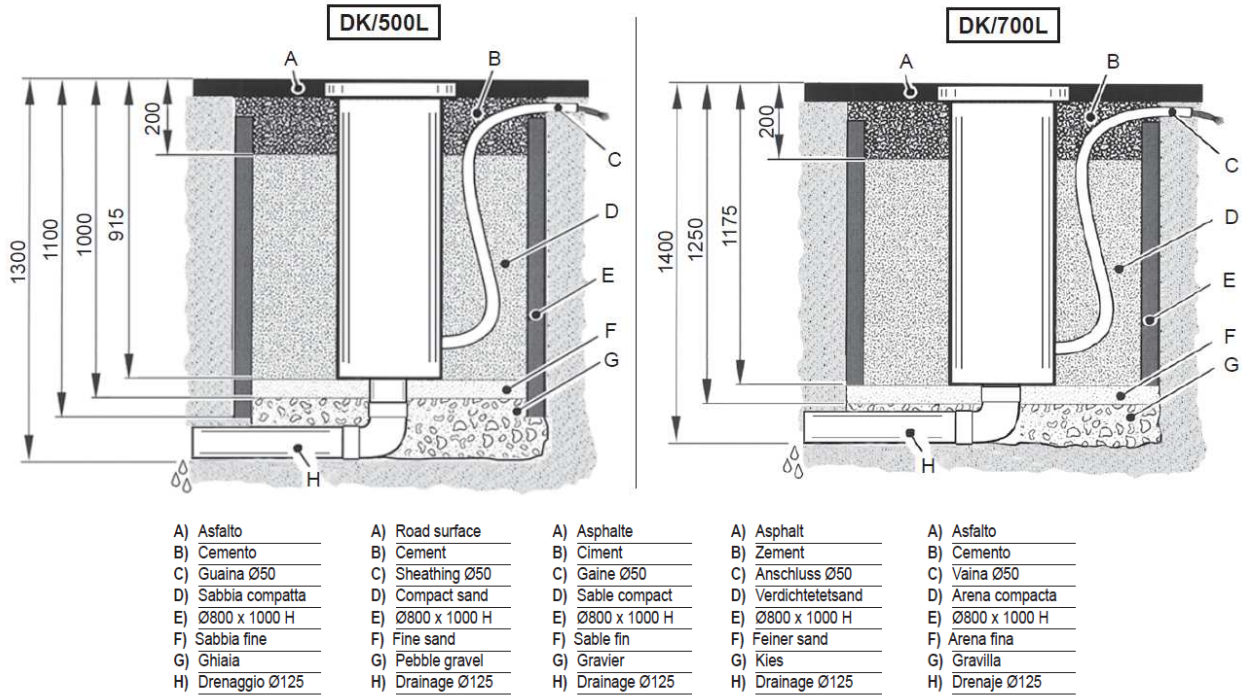
Mod. DK500L

SCHEDA TECNICA - TECHNICAL DATA SHEET - FICHE TECHNIQUE - TECHNISCHE TABELLE - FICHA TÉCNICA	
MOTORE - MOTOR - MOTEUR - MOTOR - MOTOR	230V±10% 50-60Hz 130W 10uF 1,4 A
FREQUENZA DI LAVORO - WORKING FREQUENCY - DUREE DE L'OPERATION - EINSATZFREQUENZ - FRECUENCIA DE TRABAJO	1500/24h
GRADO DI PROTEZIONE - PROTECTION LEVEL - INDICE DE PROTECTION - SCHUTZGRAD - GRADO DE PROTECCIÓN	IP67
CENTRALINA - CONTROL UNIT - CENTRALE - STEUERGERÄT - CENTRAL	CDK
TEMP. DI ESERCIZIO - WORKING TEMPERATURE - TEMPÉRATURE D'EXERCICE - BETRIEBSTEMPERATUR - TEMPERATURA DE OPERACIÓN	-15 +60 °C
TEMPO DI LAVORO - WORKING TIME - TEMPS DE TRAVAIL - ARBEITSZEIT - TIEMPO DE TRABAJO	6 s. (DK/500L); 9 s. (DK/700L)
PESO - WEIGHT - POIDS - GEWICHT - PESO	103 kg (DK/500L); 123 kg (DK/700L)

1 DIMENSIONI D'INGOMBRO • OVERALL SIZE DIMENSIONS • DIMENSIONS D'ENCOMBREMENT • RAUMBEDARF-ABMESSUNGEN
DIMENSIONES MÁXIMAS



2 **DISPOSIZIONE • LAYOUT • DISPOSITION • LAYOUT • DISPOSICIÓN**

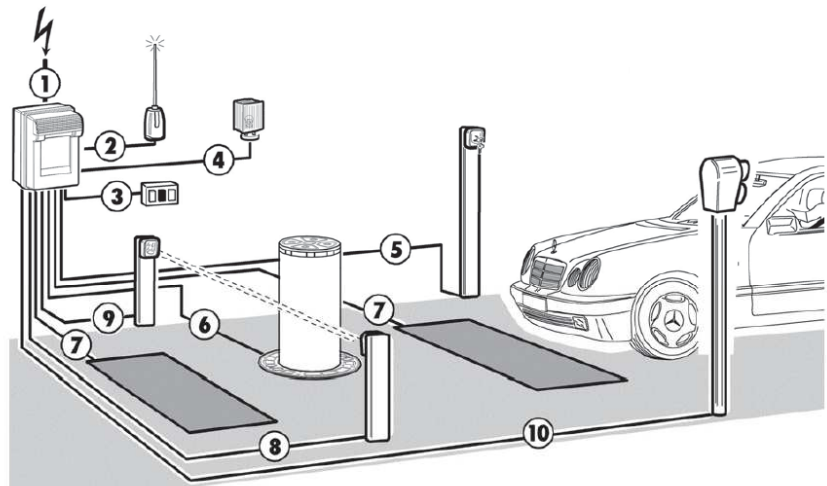


3 **NOTA CAVI • WIRING NOTE • BRANCHEMENTS • BEMERKUNG ZU DEN KABEL ANSCHLÜSSEN • NOTA CABLES**



- | | |
|------------------------------|---------------------|
| 1) Linea Monofase | H05VV-F 2 x 1,5 + T |
| 2) Ricevitore | 4 x 0,5 |
| 3) Pulsantiera | 4 x 0,5 |
| 4) Lampeggiante | 2 x 0,5 |
| 5) Selettore a chiave | 2 x 0,5 |
| 6) DAKOTA | Cavo in dotazione |
| 7) Rivelatore magnetico | RG58 |
| 8) Fotocellula trasmettitore | 2 x 0,5 |
| 9) Fotocellula ricevitore | 4 x 0,5 |
| 10) Semaforo | 3 x 0,5 + T |

- | | |
|--------------------------------|----------------------|
| 1) Single-phase line | H05VV-F 2 x 1,5 + E |
| 2) Receiver | 4 x 0,5 |
| 3) Push button panel | 4 x 0,5 |
| 4) Flasher | 2 x 0,5 |
| 5) Key selector | 2 x 0,5 |
| 6) DAKOTA | Cable supplied by us |
| 7) Detector-Request istruction | RG58 |
| 8) Trasmitter photocell | 2 x 0,5 |
| 9) Receiver photocell | 4 x 0,5 |
| 10) Traffic light | 3 x 0,5 + E |



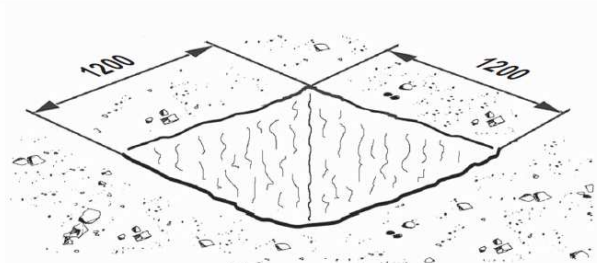
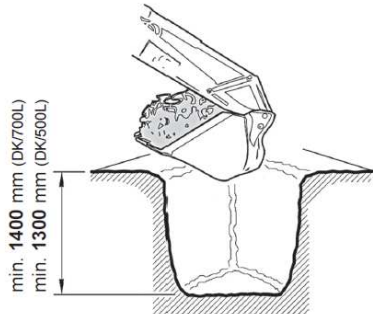
- | | |
|----------------------------|--------------------------|
| 1) Ligne monophasée | H05VV-F 2 x 1,5 + E |
| 2) Récepteur | 4 x 0,5 |
| 3) Console | 4 x 0,5 |
| 4) Clignotant | 2 x 0,5 |
| 5) Sélecteur à clé | 2 x 0,5 |
| 6) DAKOTA | Cable fourni en dotation |
| 7) Détecteur magnétique | RG58 |
| 8) Photocellule émettrice | 2 x 0,5 |
| 9) Photocellule réceptrice | 4 x 0,5 |
| 10) Feu tricolore | 3 x 0,5 + T |

- | | |
|-----------------------|---------------------|
| 1) Einphasenleitung | H05VV-F 2 x 1,5 + E |
| 2) Empfänger | 4 x 0,5 |
| 3) Druckknopfplatte | 4 x 0,5 |
| 4) Blinkleuchte | 2 x 0,5 |
| 5) Schlüsselschalter | 2 x 0,5 |
| 6) DAKOTA | Kabel beige stellt |
| 7) Magnetdetektor | RG58 |
| 8) Senderfotozelle | 2 x 0,5 |
| 9) Empfängerfotozelle | 4 x 0,5 |
| 10) Ampel | 3 x 0,5 + E |

- | | |
|---------------------------|---------------------|
| 1) Linea monofásica | H05VV-F 2 x 1,5 + T |
| 2) Receptor | 4 x 0,5 |
| 3) Botonera | 4 x 0,5 |
| 4) Indicador intermitente | 2 x 0,5 |
| 5) Selector de llave | 2 x 0,5 |
| 6) DAKOTA | Cable incluido |
| 7) Detector magnético | RG58 |
| 8) Fotocélula transmisor | 2 x 0,5 |
| 9) Fotocélula receptor | 4 x 0,5 |
| 10) Semaforo | 3 x 0,5 + T |



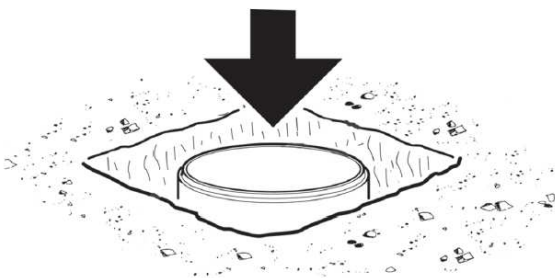
4 FONDAZIONE • FOUNDATION • FONDATION • FUNDAMENT • FOSA



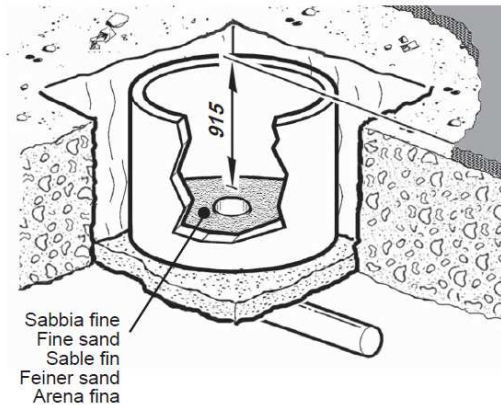
**5 INSTALLAZIONE DISSUASORE • INSTALL BOLLARD • INSTALLATION DE BORNE • INSTALL POLLER
INSTALLACIÓN DISUASOR**

DK/500L

**POSA TUBO IN CEMENTO • LAYING THE CEMENT TUBE
POSE TUBE EN CIMENT • LEGEN DES ZEMENTROHRS
COLOCACIÓN TUBO DE CEMENTO**

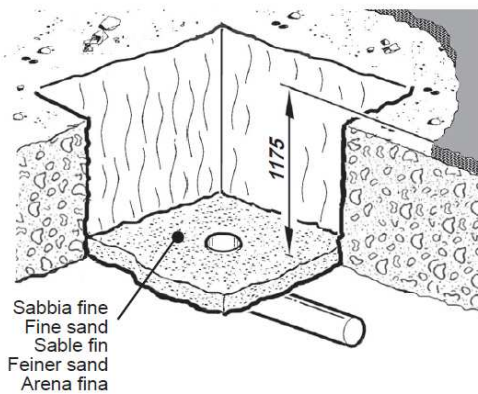


**DRENAGGIO • DRAINAGE • DRAINAGE
DRAINAGE • DRENAJE**



DK/700L

**DRENAGGIO • DRAINAGE • DRAINAGE
DRAINAGE • DRENAJE**



**POSA TUBO IN CEMENTO • LAYING THE CEMENT TUBE
POSE TUBE EN CIMENT • LEGEN DES ZEMENTROHRS
COLOCACIÓN TUBO DE CEMENTO**

