

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


## 2 DISPOSIZIONE • LAYOUT • DISPOSITION • LAYOUT • DISPOSICIÓN



|  | A) Asfalto |
| :---: | :---: |
|  | B) Cemento |
|  | C) Guaina Ø50 |
|  | D) Sabbia compatta |
|  | E) $\varnothing 800 \times 1000 \mathrm{H}$ |
|  | F) Sabbia fine |
|  | G) Ghiaia |
|  | H) Drenaggio Ø125 |

A) Road surface
B) Cement
C) Sheathing $\varnothing 50$
D) Compact sand
E) $\varnothing 800 \times 1000 \mathrm{H}$
F) Fine sand
G) Pebble gravel
H) Drainage $\varnothing 125$
A) $\frac{\text { Asphalte }}{\text { B) } \overline{\text { Ciment }}}$
C) $\overline{\text { Gaine } \varnothing 50}$
D) $\frac{\text { Sable compact }}{}$
E) $\overline{\varnothing 00 \times 1000 \mathrm{H}}$
F) $\overline{\text { Sable fin }}$
G) Gravier
H) $\overline{\text { Drainage } \varnothing 125}$

|  | A) Asphalt |
| :---: | :---: |
|  | B) Zement |
|  | C) Anschluss $\varnothing 50$ |
|  | D) Verdichtetetsand |
|  | E) $\varnothing 800 \times 1000 \mathrm{H}$ |
|  | F) Feiner sand |
|  | G) Kies |
|  | H) Drainage Ø125 |

A) Asfalto
B) Cemento
C) Vaina $\varnothing 50$
D) Arena compacta
E) $\varnothing 800 \times 1000 \mathrm{H}$
F) Arena fina
G) Gravilla
H) Drenaje $\varnothing 125$


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


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


10) Traffic light $3 \times 0,5+\mathrm{E}$

|  |  |  |
| :--- | :--- | :--- |
| 1) | Einphasenleitung | H05VV-F $2 \times 1,5+\mathrm{E}$ |
| 2) | Empfänger | $4 \times 0,5$ |
| 3) | Druckknopftafel | $4 \times 0,5$ |
| 4) | Blinkleuchte | $2 \times 0,5$ |
| 5) | Schlüsselschalter | $2 \times 0,5$ |
| 6) | DAKOTA | Kabel beigestellt |
| 7) | Magnetdetektor | RG58 |
| 8) | Senderfotozelle | $2 \times 0,5$ |
| 9) | Empfängerfotozelle | $4 \times 0,5$ |
| 10) | Ampel | $3 \times 0,5+\mathrm{E}$ |


| 1) | Linea monofàsica | H05VV-F $2 \times 1,5+\mathrm{T}$ |
| :--- | :--- | :--- |
| 2) | Receptor | $4 \times 0,5$ |
| 3) | Botonera | $4 \times 0,5$ |
| 4) | Indicador intermitente | $2 \times 0,5$ |
| 5) | Selector de llave | $2 \times 0,5$ |
| 6) | DAKOTA | Cable incluido |
| 7) | Detector magnético | RG58 |
| 8) | Fotocèlula transmisor | $2 \times 0,5$ |
| 9) | Fotocèlula receptor | $4 \times 0,5$ |
| 10) | Semáforo | $3 \times 0,5+\mathrm{T}$ |

4 FONDAZIONE • FOUNDATION • FONDATION • FUNDAMENT • FOSA


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


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


