



Azienda aderente al gruppo produttori ANFUS

TECHNICAL CHART

INSPECTION DOOR

FOR CHIMNEY AND OTHER APPLICATIONS

REV. 0 del 18.01.2013

INSPECTION DOOR FOR CHIMNEY AND OTHER APPLICATIONS

THIS TYPE OF DOOR TO APPLY TO CONCRETE CHIMNEY; SHALL APPLY WHETHER THE CHIMNEY CAP (Example type SHUNT)



INSPECTION DOOR

- PRODUCT MADE WITH STEEL THICKNESS 3.00 mm
- PAINTING HIGH STRENGTH EPOXY COLOR RAL 8004
- N°2 SCREW M6 x 30 STEEL ZN CR3 - N°2 NUTS M6 ZN CR3

KIT FOR ANCHOR (ALSO PROVIDES A SOLID ANCHOR MATERIAL WITH DUCTS EMPTY)

THE KIT 'COMPOSED BY:

- N° 1 BOTTLE 300 ml ANCHOR OF CHEMICAL COMPONENT + N°2 MIXING NOZZLES
- N° 4 STEEL THREADED BUSH M 6 x 47
- N° 4 CAGES PLASTIC D 12 L 60
- N° 4 SCREW M6 x 30 STEEL ZN CR3

Code	Outer diameter Ø mm	Hole inspection diameter Ø mm	Weight kg	PCS/pack
ISPE 180	260	180	1,500	5
ISPE 250	330	250	1,800	5
KIT 01 ANC			0,500	5



Phases of the application to the masonry chimney

1. Making hole corer, recommended (Ø 150 ISPE 180) - (Ø 200 ISPE 250)
2. Perform the chimney n°4 holes Ø 12 for anchoring the bushes.
3. Insert the cage into the hole and fill it up with chemical anchor.
4. Insert the steel bushing in the cage (first remove the blue ring front), to wire cage.
5. After about 10/15 min. screw the door using the screws. (If necessary to seal with silicone the area of contact of the door with the chimney by coating the silicone in the rear of the flange / frame).
6. The inspection of the chimney is done by removing the circular cover, after loosening the two set screws.