

## CERAMIC PORCELAIN TILES

The ceramic porcelain tactile ground surface hazard indicators are used to warn visually impaired people in their route in indoor and outdoor environment. The most common size is 25cm X 25cm and products are offered in several colors that meet the layout, design and signaling requirements.

### HAZARD INDICATOR (NBR 9050)

The hazard indicator is indicated for indoor and outdoor areas warning of hazards and directional information such as such as intersection kerb ramps, pedestrian crossings, stairs, lifts, ramps, escalators and telephones booths.

### TECHNICAL DATASHEET

#### BRAND

ANDALUZ

#### COMPOSITION

CERAMIC PORCELAIN

#### FORMAT

CERAMIC FLOOR TACTILE GROUND SURFACE TILES WITH HAZARD WARNING DOMES

#### MEASURES

25cm X 25cm

#### DIMENSIONS

THICKNESS: 8mm

|   | MÍNIMO<br>mm | MÁXIMO<br>mm |
|---|--------------|--------------|
| DIÂMETRO DE BASE DO RELEVO  | 22           | 30           |
| DISTÂNCIA HORIZONTAL ENTRE CENTROS DE RELEVO  | 42           | 53           |
| DISTÂNCIA DIAGONAL ENTRE CENTROS DE RELEVO  | 60           | 75           |
| ALTURA DO RELEVO  | ENTRE 3 E 5  |              |
| NOTA: DISTÂNCIA DO EIXO DA PRIMEIRA LINHA DE RELEVO ATÉ A BORDA DO PISO = 1/2 DISTÂNCIA HORIZONTAL ENTRE CENTROS.<br>DIÂMETRO DO TOPO = 1/2 A 2/3 DO DIÂMETRO DA BASE |              |              |

#### COLORS



YELLOW



BLUE

#### FINISHING

COLOR PIGMENT IS INCORPORATED INTO AN EXISTING CERAMIC PORCELAIN TILE PRODUCTION PROCESS

#### FASTENING

CUT, DEMOT AND PREPARE SUBFLOOR

