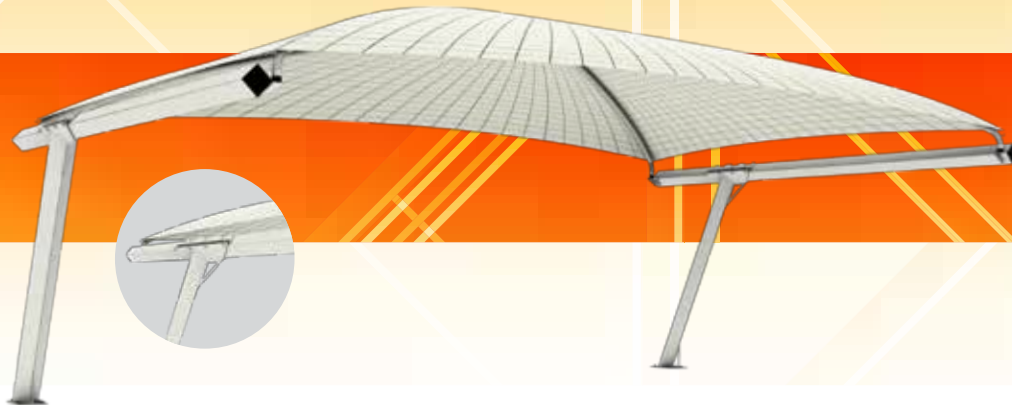


# Ficha Técnica

Ficha Técnica  
Technical Sheet  
Fiche Technique

## Digart 7



### Sapatas | Foundations | Zapatos | Semellas

|    |                                  |
|----|----------------------------------|
| PT | Estrutura em varão de aço 20mm   |
| EN | Structured in steel rod 20mm     |
| ES | Estructura en tubo de acero 20mm |
| FR | Structure en tige d'acier 20mm   |



### Cimento | Concrete | Cemento | Béton

|    |  |
|----|--|
| PT | Betão tipo C20/25 (P) CLO, 40 D22 S2       |
| EN | Concrete type C20/25 (P) CLO, 40 D22 S2    |
| ES | Tipo de concreto C20/25 (P) CLO, 40 D22 S2 |
| FR | Type de béton C20/25 (P) CLO, 40 D22 S2    |



### Pilares | Pillars | Pilares | Piliers

|    |  |
|----|--|
| PT | Tubo de aço $\varnothing$ 200 x 200 x 4 mm   |
| EN | Steel pipe $\varnothing$ 200 x 200 x 4 mm    |
| ES | Tubo de acero $\varnothing$ 200 x 200 x 4 mm |
| FR | Tube d'acier $\varnothing$ 200 x 200 x 4 mm  |



### Diagonais | Diagonals | Diagonales | Diagonaux

|    |                                       |
|----|---------------------------------------|
| PT | Tubo de aço $\varnothing$ 60 x 4 mm   |
| EN | Steel pipe $\varnothing$ 60 x 4 mm    |
| ES | Tubo de acero $\varnothing$ 60 x 4 mm |
| FR | Tube d'acier $\varnothing$ 60 x 4 mm  |



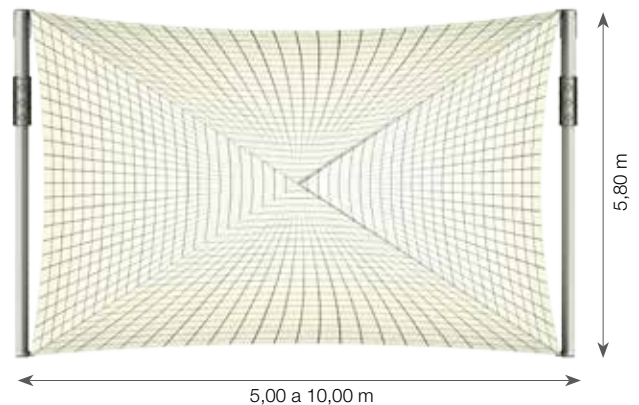
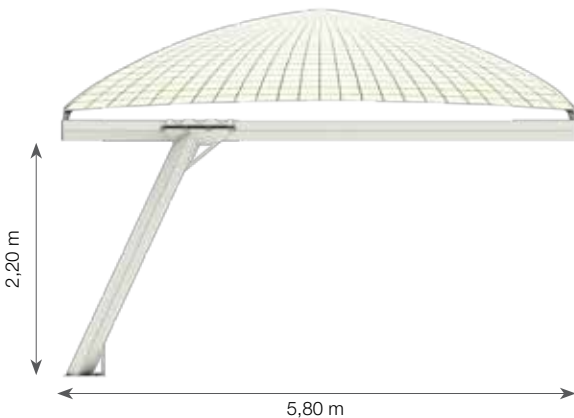
### Lona | Canvas | Lona | Toile

|    |   |
|----|---|
| PT | Em PVC de alta resistência (650g/m <sup>2</sup> )         |
| EN | High resistance fabric, PVC coated (650g/m <sup>2</sup> ) |
| ES | En PVC de alta resistencia (650g/m <sup>2</sup> )         |
| FR | En PVC d'haute résistance (650g/m <sup>2</sup> )          |



### Asnas | Arms | Cerchas | Bras

|    |  |
|----|--|
| PT | Tubo de aço $\varnothing$ 150 x 150 x 4 mm   |
| EN | Steel pipe $\varnothing$ 150 x 150 x 4 mm    |
| ES | Tubo de acero $\varnothing$ 150 x 150 x 4 mm |
| FR | Tube d'acier $\varnothing$ 150 x 150 x 4 mm  |



### Tratamento Anticorrosivo | Anticorrosive Treatment | Tratamiento Antirrosivo | Traitement Anticorrosion

|    |                          |  |   |  |
|----|--------------------------|--|---|--|
| PT | Decapagem ao Grau Sa 2 ½ | Primário epóxi com ferro-micáceo - 75 $\mu$  | Intermédio epóxi poliamida HB - 75 $\mu$    | Acabamento poliuretano (à cor) - 75 $\mu$          |
| EN | Stripping Grade Sa 2 ½   | Primary epoxy with iron oxide - 75 $\mu$     | Intermediate polyamide epoxy HB - 75 $\mu$  | Polyurethane finishing (at the colour) - 75 $\mu$  |
| ES | Decapage al Grado Sa 2 ½ | Primário epoxy con hierro-micáceo - 75 $\mu$ | Intermédio epoxy poliamida HB - 75 $\mu$    | Acabado en poliuretano (al color) - 75 $\mu$       |
| FR | Décapage à Degree Sa 2 ½ | Primaire epóxi avec fer micacé - 75 $\mu$    | Polyamide epóxi intermédiaire HB - 75 $\mu$ | Polyuréthane de finition (à la couleur) - 75 $\mu$ |

### Segurança das Estruturas | Structure Security | Seguridad de las Estructuras | Sécurité des Structures

|    |   |
|----|---|
| PT | Estruturas dimensionadas de acordo com as normas e regulamentos aplicáveis, nomeadamente os Euro Códigos 1, 2 e 3, RSAEEP, REBAP, REAE e a EN206-1.                 |
| EN | The structures were dimensioned according to the applicable standards and regulations, namely the Euro Codes 1, 2 and 3, RSAEEP, REBAP, REAE and EN206-1.           |
| ES | Estructuras dimensionadas de acuerdo con las normas y la regulacion aplicable, mencionadamente los Euro Códigos 1, 2 y 3, RSAEEP, REBAP, REAE y la EN206-1.         |
| FR | Les structures sont dimensionnées en conformité avec les normes et réglementations en vigueur, nommément les Euro Code 1, 2 et 3, RSAEEP, REBAP, REAE et l'EN206-1. |

Garantia 5 anos | Warranty 5 years | Garantia 5 años | Garantie 5 ans