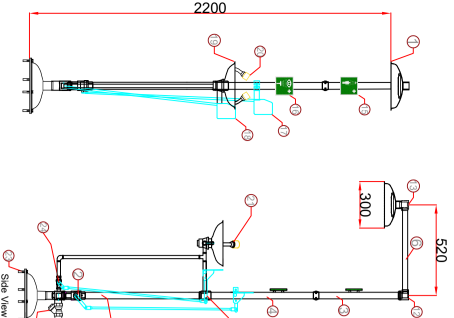
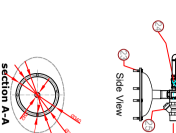
15031000-SD Technical Drawings

30.06.2021
1
00
TC.02.002



9





Floor Flange

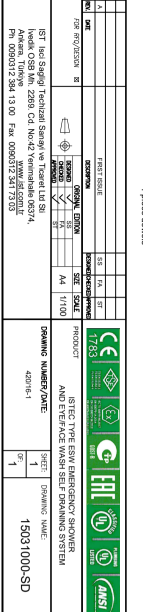
NOT: The Emergency shower is mounted on the floor with 4 M10x45 hole in bolts and dowels.

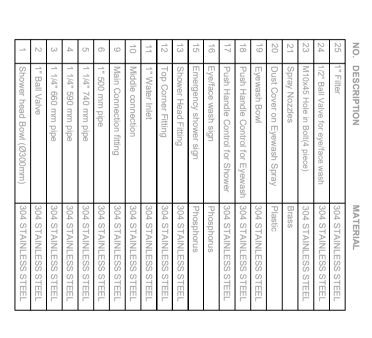
Bolts and dowels will be sent with the product.
- 4 piece hole in anchor bolts
- 4 piece dowels



Top View

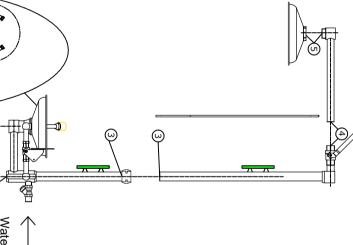


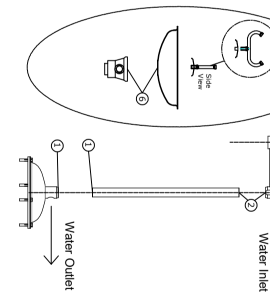




Packed Dimensions: 35x83x21 cm Water Flow: 75,7 lt / min for Shower Standards: EN 15154-1-2 Total Weight: 21,6 kgs ANSI/ISEA Z358.1-2014 11,4 lt / min for eye/face wash

Max using pressure : 2,8 bar Static test pressure: 7 bar Min using pressure:1,4 bar





- Screw number 1 pieces together. (1-1)
- Screw number 2 pieces together. (2-2)
- Screw number 3 pieces together. (3-3)

 ω

2

- Screw number 4 pieces together. (4-4)
- 5 Screw number 5 pieces together. (5-5)
- 9 eyewash dish and connected completely. Spray nozzles must be to run parallel with person who see in front of shower. eyewash screwed on the middle of the Eyewash dish screwed to low and (6-6),
- Please use impermeability teflon bands at pipe connection points
- ∞ bolt connecting could use M10x45 hole in anchor are The shower which is finished assembly is connected pedestal by 4 holes that on pedestal conecting part. For the steel plugs.
- 9 The shower can directly connected to water network by 1" water inlet.
- 10) You can drain the waste water by connecting a suitable 1" diameter pipe or hose to the waste water outlet.

Side View

Çağkan TOPCU	PREPARED
Serdar TÜRKUÇAR	APPROVED