



# PESSASTUDIO

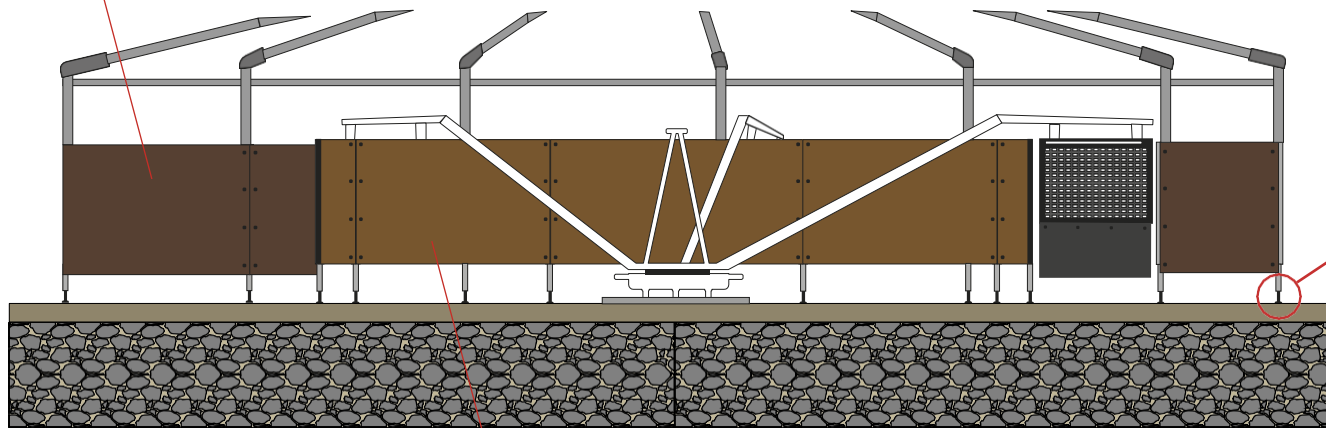
HORSE TECHNOLOGY

TECHNICAL SHEET

## TECHNO EXERCISER

Outer Fence

Front view

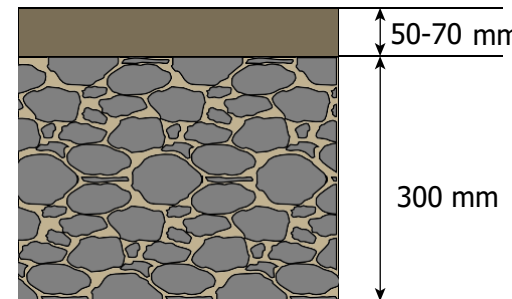


Inner Fence

SUPPORT FOOT



GROUND PREPARATION



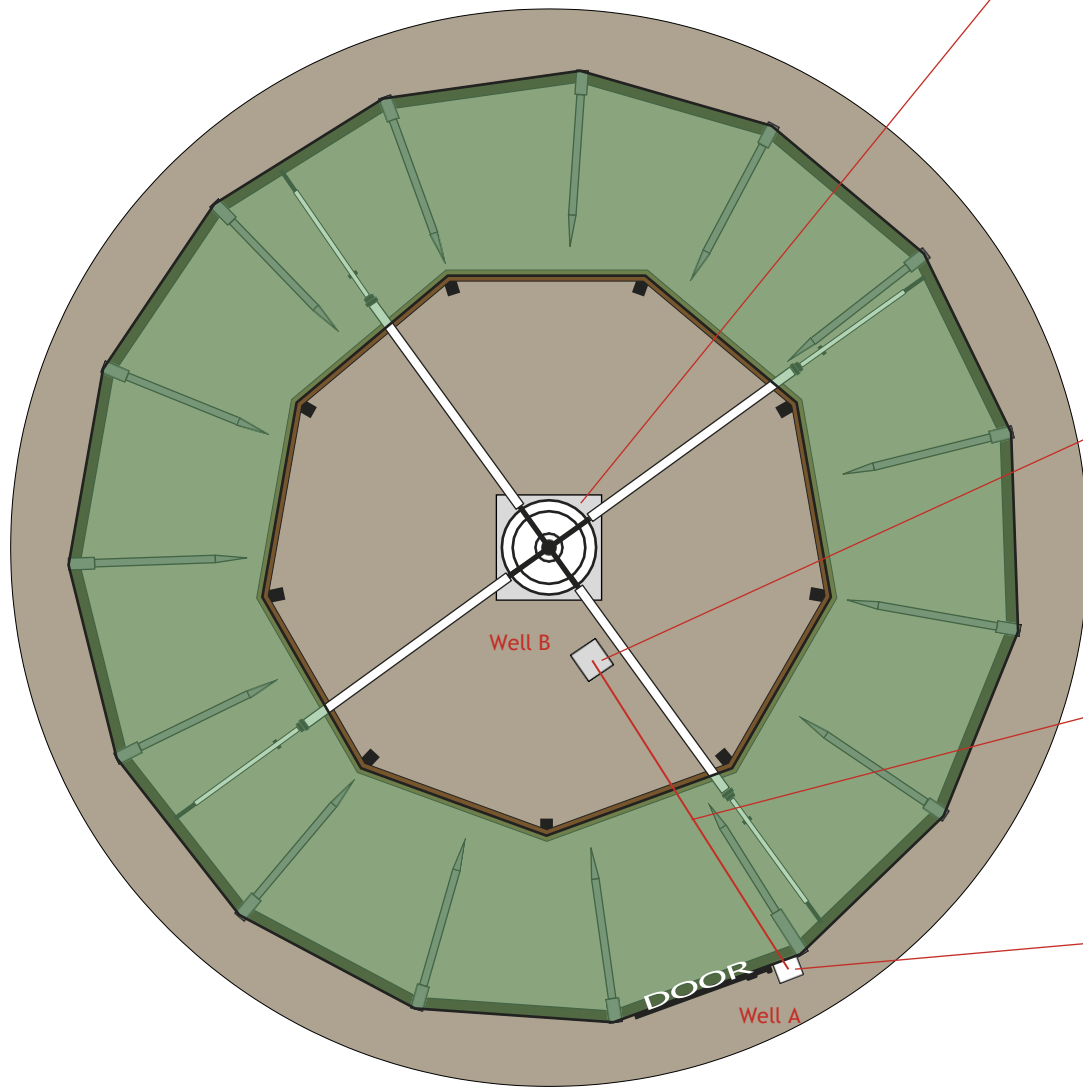
**STABILIZED**  
(particle size 30–40 mm)  
Pressed, wet, and rolled

**PLASTER OR STONE CHIPS**  
(particle size 50–60 mm)  
Pressed and rolled



**PESSASTUDIO**  
HORSE TECHNOLOGY

PESSASTUDIO Horse Technology srl  
Via Ca Megliadino, 35 Montagnana (PD) - Italy  
Tel. +39 0429 805613 - E-mail: [annapessa@pessastudio.eu](mailto:annapessa@pessastudio.eu)  
[www.pessastudio.eu](http://www.pessastudio.eu)



**CEMENT PLINTH (1 m x 1 m)**  
Depth: 400 mm



**WELL B**  
1500 mm from the centre

- Water arrives here
- 20–25 mm pipe

**CORRUGATED, 50-80 mm** • The two wells must be in line

**WELL A**  
Situated between the door jamb and foot

- 220 V arrives here

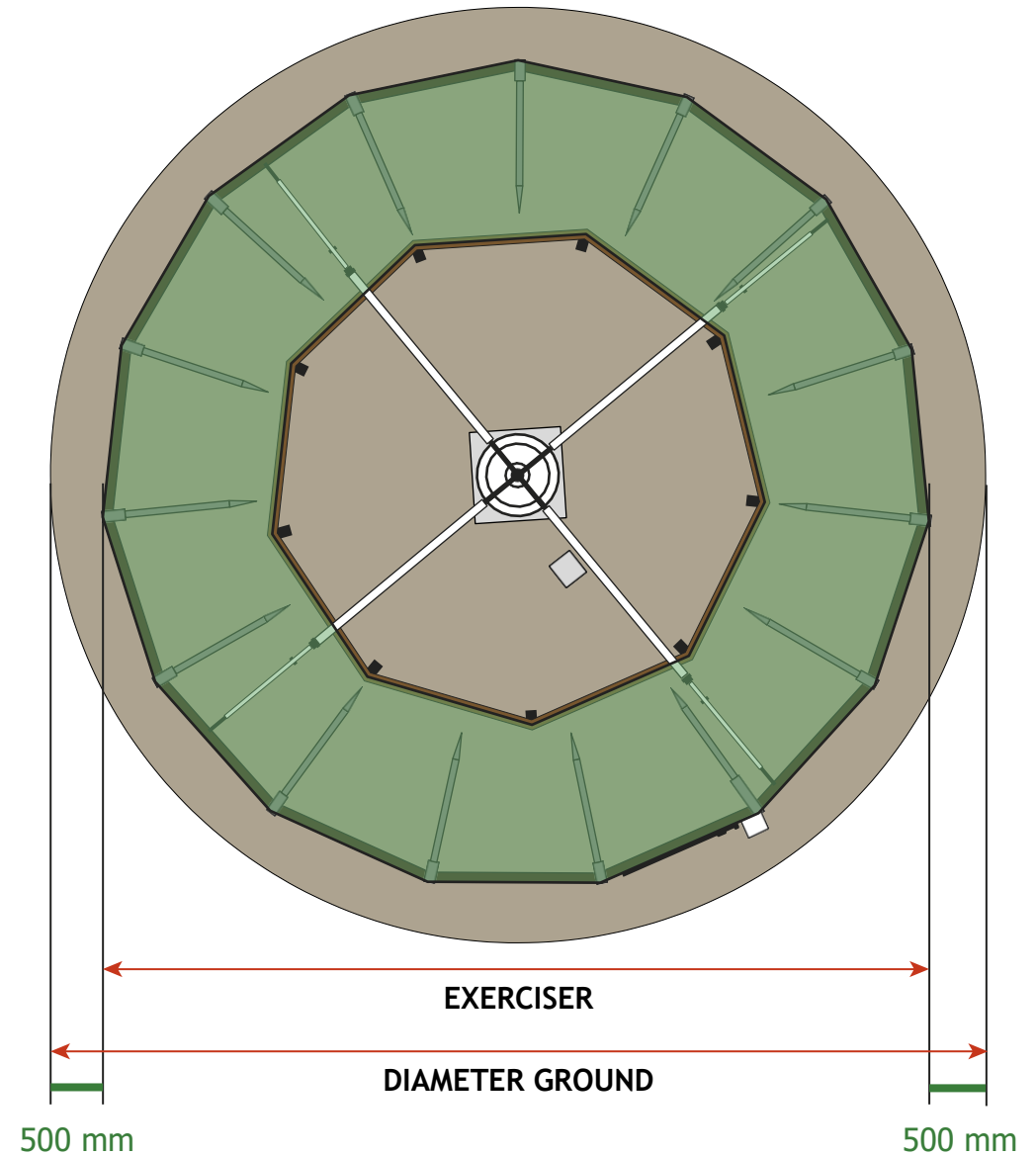


## 0.3-A or Type B breaker

# DIAMETER - TECHNO EXERCISER

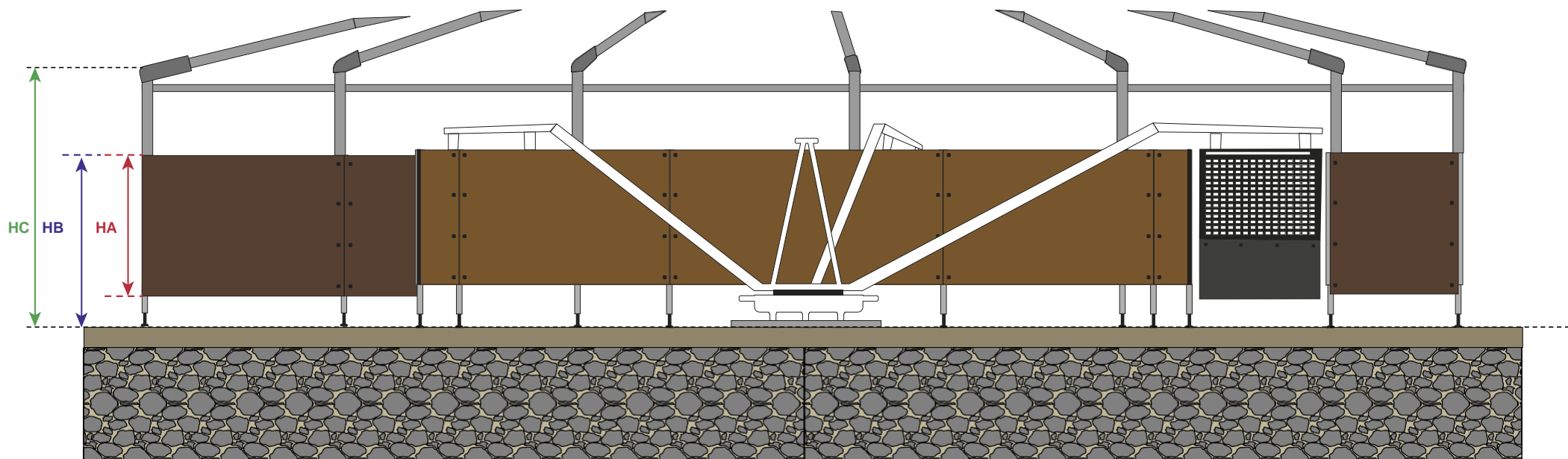
Overhead view

NO. OF PANELS	∅ EXERCISER	∅ GROUND
15	12,000 mm	13,000 mm
18	14,400 mm	15,400 mm
20	16,000 mm	17,000 mm
22	17,600 mm	18,600 mm
24	19,200 mm	20,200 mm



The ground diameter must always be 1000 mm larger than the exerciser diameter.  
 Allowable margin of error: max 100 mm

# HEIGHT - TECHNO EXERCISER



NO. OF PANELS	HA	HB	HC
16	1250 mm	1550 mm	2200 mm
18	1250 mm	1550 mm	2200 mm
20	1250 mm	1550 mm	2200 mm
22	1250 mm	1550 mm	2200 mm
24	1250 mm	1550 mm	2200 mm

