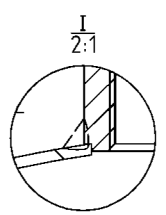


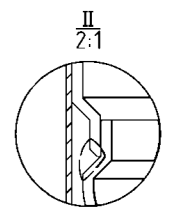
Note:

- 1. The combination of the cylinder and neck ring, head are using CO2 gas automatically protection welding, Welding wire is in accordance with GB/T 8110 ER50-6 standard.
- 2. Joint must be even, smooth, no gas hole ect..
- 3. The cylinder shall be 100% under 2.5MPA gas leakage Pressure test, keep pressure for 30s no leakage and visible distortion.
- 4. The cylinder Minimum Burst pressure is 55bar. The burst shall only show plastic collapse. It should not have Scrap. The crack should not be in the welding joint.
- 5. Finish: Outside surface of cylinder red (PA7343)powder coated. The coating should be even, the color shall be bright, no obvious cracks. The minimum thickness of powder coating is 0.07mm.
- 6. Minimum volume:9.0L
- 7. Stamp on foot ring of cylinder must be clear:

ECCO Australia MASA TOTAL xx. xKG PS 1.4MPa PE 3.5MPa FAB XX/11 K 203365 (~204164)

8. Stamp Height =5(Some are 3.5) Mark deep 0.4mm. The space between every word is 3mm





4	UQ160-70	FOOT RING
m	U157×1.5-43	HEAD
2	T160×1.5/35-455(135/28)	UPPER CYLINDER
1	T01 -03	NECK RING

MODEL 800 CYLINDER