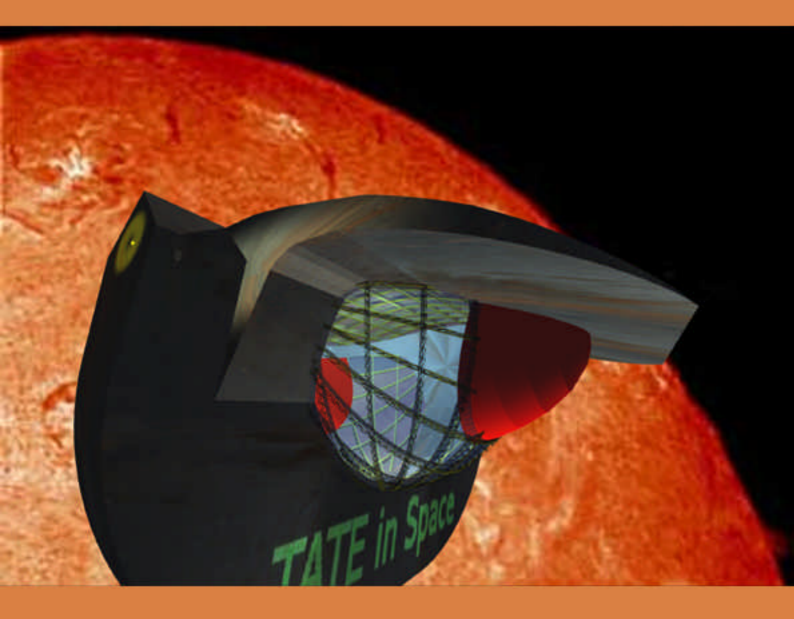
TATE in space



(C) by Vmas, Graz 2003 (Böhme & Fraueneder)

INSTRUCTION FOR THE MODEL

First of all print all pages of > TATE in space – the Model < on paper with 80 – 120 g/m² And take time for this model!!!

> 1 Connect Part A with Part B 2 Connect Part A with Part C 3 Connect Part B with Part D 4 Connect Part E with Part D 5 Connect Part E with Part B Connect Part F with Part B 6 7 Connect Part F with Part D 8 Connect Part G with Part A Connect Part G with Part C 9 10 Connect Part H with Part A 11 Connect Part H with Part C 13 Connect Part J with Part I 14 Connect Part J with Part I Connect Part K with Part I 15 Connect Part K with Part J 16 17 Connect Part L with Part J Connect Part L with Part I 18 Connect Part A - H with Part I - L 19 20 Connect Part N with Part O Connect Part M with Part O 21 22 Connect Part MNO with Part I & C Make Part P and Part T 23 Connect Part P with Part MNO and Part C 24 Connect Part Q with Part S Connect Part R with Part S 25 26 Connect Part QRS with Part J & D Connect Part T with Part QRS and Part D 27

> > That's it!!!!

