

integrated
docking solutions

helix docking
smart +
intercommunicative

esmo
semicon

key features

teach-in functionality

autonomous intercommunication
with other modules

integrable into more complex systems

revolutionary electrical
operation functions

highest repeatability

1-button operation

repeatability of +/- 20 µm in z-axis

repeatability of +/- 25 µm in x- and y-axes

4 kN docking force

electrical synchronization
of docking modules

touch panel with z-position
teaching feature

individual positioning
of each docking module

8 mm adjustment of z-position range

zero risk of collision with docked board

durable and robust design

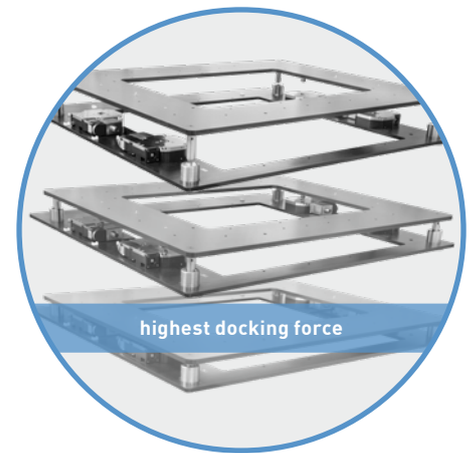
cost-/time-saving operation

pin-catch feature in pre-docked position

flattest electrical docking solution
in the market

compatible with great variety
of test head solutions

compatible with great variety
of handler/prober solutions



esmo Europe Rosenheim

esmo AG
Brueckenstrasse 1
83022 Rosenheim
Germany

P +49 (8031) 233 88 0
F +49 (8031) 233 88 10

sales@esmo-ag.com

esmo USA Sacramento

esmo USA Corp.
1020 Winding Creek Road
Suite #120
Roseville, California 95678
USA

P +1 (916) 307 6345
F +1 (916) 307 6341

sales@esmo-usa.com

esmo Asia Singapore

esmo Asia Pte. Ltd.
115 Eunos Avenue 3
#05-03
Singapore 409839
Singapore

P +65 (656) 288 57
F +65 (656) 288 60

sales@esmo-asia.com

esmo China Shanghai

esmo Asia North Co. Ltd.
Building 5-6 N. 388 Xin Run Rd.
Xin Qiao Industrial Zone
Song Jiang District
201612 Shanghai · China

P +86 (21) 5768 7228 + ex. 201
F +86 (21) 5768 7132

info@esmo-ag.com.cn

esmo Taiwan Zhubei

esmo TW Ltd. Co.
9F., No. 247, Dong Sec. 1,
Guangming 6th Rd.,
Zhubei City · Hsinchu County
302044 · Taiwan (R.O.C.)

M +886 932-290-662
M +886-988-313-705

sales@esmo-asia.com