



key features

quick + easy board change in less than one minute, by one person only (one-person operation)

highly efficient + time-saving operation

highest repeatability due to -

- → mechanical test head/handler connection during board change process
- → statically defined test head positioning

sensor monitoring feature preventing operating errors

short-term return of investment

dedicated for final test processes

high locking force

single-sequence operation for docking/undocking

programmable user interface

individual password-protected control options

contact force fully compensated by locking system

durable + robust design

compatible with great variety of test head solutions

designed for high parallel test setups

customer-testified yield improvement by 3% due to permanent, mechanical tester/handler connection – no time-consuming troubleshooting required, no stress on the boards









esillo 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