

INNOVATION
ENGINEERING
SYSTEM SUPPLIER
SERVICES



ECS Press

Eco Compact Sustainable Press

Short Stroke Press

ECS Press

SHORT STROKE PRESS



ECS Press

Short Stroke Press

Eco efficient:

- 50% installed power reduction
- Improved overall energy consumption

Compact:

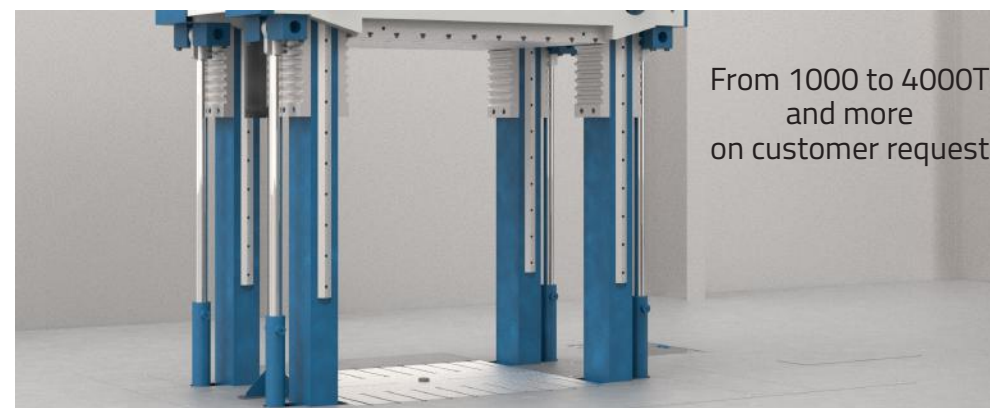
- 50% height reduction
- Multi-process press
- On-site friendly handling, lifting and assembly

Sustainable:

- 80 % reduction of hydraulic oil volume
- Very low noise level
- Working area free of contaminants such as working fluids

User Friendly Press:

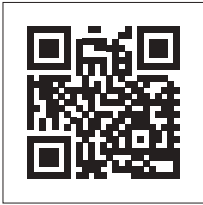
- Easy access on the four sides of the press ideal for fully automatic production systems
- Easy access for maintenance purposes



Technical Data

		1000T	4000T
Press force (Tons)	T	1000	4000
		*The tonnage and dimension range can be precisely adapted to better fit your needs	
Platen size	mm	2000 x 1500 2500 x 2000 3000 x 2200	2500 x 2200 3000 x 2200 3500 x 2500
Press opening	mm	2500 - 3000	2800 - 3400
Stroke	mm	1500 - 2000	1500 - 2500
Closing speed	mm/s	200 - 800	200 - 800
Opening speed	mm/s	50 - 800	50 - 800
Working speed	mm/s	1 - 15 - 70	1 - 15 - 70
Parallelism controlled stroke	mm	150	150

*Pinette PEI's biggest asset lies in its ability to design and manufacture customized equipment on customer request.



www.pinetteemidecau.com

For more information, scan the QR code with your smartphone or tablet



Pinette - France

F - 71103 Chalon sur Saône cedex
Tel : +33 (0) 3 85 47 88 00
pei@pinetteemidecau.com
www.pinetteemidecau.com

Pinette Emidecau - USA

Troy, Michigan - USA
Tel : 1-918-906-1316
contact@pinette-usa.com

Suzhou Pinette Hydraulic and Composites Equipment Co. Ltd.

苏州皮奈特液压及复合材料设备有限公司

Pinette GmbH - Germany

D-29499 ZERNIEN Germany
Tel : +49 - 5863 - 9861 - 28
info@pinette.de

VTE - Singapore

VINCI TECHNOLOGY & ENGINEERING
Singapore 068896
Tel : + 33 (0) 3 85 47 88 68
info@vincitechnologyengineering.com

Altech CO., LTD - Japan

Tokyo 104-0042, JAPAN
Tel: + 81 - (0)3 - 5542 - 6757
hiyama@altech.co.jp