

## PRESS RELEASE FROM DYNAPAC CONSTRUCTION EQUIPMENT

**For further information, please contact:**

Seby Joseph, Marketing Manager Light Equipment  
+49 440 7972 230  
seby.joseph@dynapac.com

February 2018

### Light's on!

Dynapac Construction Equipment announces its extended product offering by introducing a full range of Light Compaction equipment. The range, including tampers, forward and reversible plates, walk behind and articulated utility rollers, will widen the Dynapac portfolio and offering to its customers.

*“It's great to announce to our customers who are eagerly awaiting the introduction of Dynapac light equipment to the market”, says Seby Joseph, Marketing Manager Light Equipment and continues, “Our new light compaction range is based on well-known and high quality technology, adding tremendous value to our customers”.*



---

**Dynapac Construction Equipment**

Dynapac Compaction Equipment AB  
Box 504 / Industriv. 2  
Karlskrona, Sweden

Tel: +46 (0) 455 30 60 00  
Fax: +46 (0)455 3060 30  
www.dynapac.com

Dynapac GmbH  
Ammerländer Str. 93  
Wardenburg, Germany

Tel: +49 (0) 44 07 9720.  
Fax: +49 (0) 4407 972228  
www.dynapac.com

The equipment will be available worldwide. Dynapac sales and after-market channels will fully support customers with technical service, training, parts and warranty. Continued strategic investments will further strengthen and expand the network.

To meet market demands, product introductions will begin during the second quarter of 2018 with focus on highest utilized models. The complete range will be available by the end of 2018.

*Dynapac is a leading supplier of high tech soil and asphalt rollers, pavers and milling equipment, committed to strengthen customer performance. Dynapac is represented worldwide via its own regional sales- and service offices, and also cooperates with an extensive and professional distribution network. Headquartered in Wardenburg, Germany, Dynapac has production facilities in Europe, South America, and Asia. Dynapac is part of the FAYAT Group.*