

## 2536: Press rings

### The + product :

**Swivels up to 180°:** for crimping fittings flush with walls at partition outlets.

**One-handed installation:** 2 indexed opening positions for secure holding of the press rings on the fitting.

**Compact size:** use of press rings in confined spaces.



### Description

---

Crimping system comprising rings associated with an activating jaw (PBS1 or PBS2) for 20 kN or 32 kN machines.

Free adjustment of the crimping angle thanks to **the 180° pivot** of the ring.

**Very compact and lightweight**, allowing crimping in the most confined spaces.

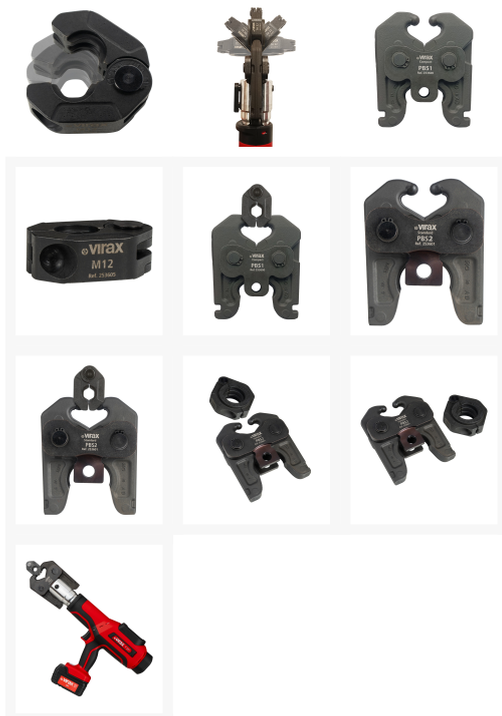
**The ring can be positioned with one hand** thanks to its open position.

The ring is **held securely** around the connector thanks to its indexed position.

The PBS 1 (Sku : 253600) activation jaw are used with the 20 kN Virax Viper® M2X - L2X crimping tools.

The PBS 2 (Sku : 253601) activation jaw are used with the Virax Viper® P25+ crimping tool, as well as with most standard 32 kN hydraulic machines on the market with a compatible housing.

Find out which connection systems are compatible with VIRAX press rings/activator jaw using the Vir-app or at the end of the catalog.



## More Information

Capacity	M: Ø12 - Ø18mm V: Ø12 - Ø18mm TH: Ø16 - Ø32mm U: Ø16 - Ø32mm R*: Ø1/4" - Ø3/4" * For Conex Bänninger >B< MaxiPro crimping systems
Supplied with	The kits are delivered in a Virabox case. Activator pliers are sold separately.

## References

Sku	Description	Profile	Ø mm	kg
<b>253600</b>	Compact activator jaw PBS1	-	-	1,400
<b>253601</b>	Standard activator jaw PBS2	-	-	2,330
<b>253605</b>	Press rings	M	12	0,220
<b>253606</b>	Press rings	M	15	0,290
<b>253607</b>	Press rings	M	18	0,270
<b>253612</b>	Press rings	R	1/4"	0,230
<b>253613</b>	Press rings	R	3/8"	0,220
<b>253614</b>	Press rings	R	1/2"	0,210
<b>253615</b>	Press rings	R	5/8"	0,280
<b>253650</b>	Press rings set	R	1/4 - 3/8 - 1/2 - 5/8"	1,980
<b>253616</b>	Press rings	R	3/4"	0,270
<b>253624</b>	Press rings	TH	16	0,370
<b>253626</b>	Press rings	TH	20	0,530
<b>253628</b>	Press rings	TH	26	0,460
<b>253651</b>	Press rings set	TH	16 - 20 - 26	2, 400
<b>253629</b>	Press rings	TH	32	0,630
<b>253632</b>	Press rings	U	16	0,290
<b>253634</b>	Press rings	U	20	0,280
<b>253635</b>	Press rings	U	25	0,460
<b>253652</b>	Press rings set	U	16 - 20 - 25	2, 070
<b>253636</b>	Press rings	U	32	0,580

<b>Sku</b>	<b>Description</b>	<b>Profile</b>	<b>Ø mm</b>	<b>kg</b>
<b>253641</b>	Press rings	V	12	0,210
<b>253642</b>	Press rings	V	14	0,290
<b>253643</b>	Press rings	V	15	0,280
<b>253644</b>	Press rings	V	16	0,280
<b>253645</b>	Press rings	V	18	0,270
<b>253653</b>	Press rings set	V	12 - 14 - 16 - 18	2,090
<b>253654</b>	Press rings set	V	12 - 15 - 18	1,800

