

# **Lifting Point POWERTEX LPS**

### **Product information**

The Powertex LPS with swivel eye redefines the capabilities of traditional lifting points. Engineered for demanding industrial environments that require reliability and efficiency, the Powertex LPS has a dynamic **360-degree rotation feature** and an impressive 4.5 times increase in Working Load Limit (WLL) compared to conventional DIN580 lifting points. Its design incorporates a robust forged swivel eye, complemented by a bolt and washer assembly, which ensures secure and versatile lifting operations. The bolt features a hex socket cap grip for easy installation, allowing for swift mounting with standard tools. It includes a supplementary 'quick key' for manual tightening during temporary setups.

### Allowed loading directions:

- o Straight (max WLL)
- Sideways (not perpendicular to the eye)
- o 180 degrees in the plane of the eye (+/- 90 degrees from centre line)

#### **Product Features:**

- <u>Durable Finish</u>: Coated in PURE RED powder paint, the Powertex LPS lifting points are visually distinct and offer superior resistance to wear and corrosion.
- Compliance to standard: Manufactured to meet the testing requirements specified by EN 1677-1, ensuring high safety and quality standards.
- Reliable: Designed with a safety factor of at least 4 in the intended load directions, offering a secure lifting experience.
- Quality assurance: Each component undergoes crack detection testing in the factory and forged links are proof load tested to ensure reliability.
- <u>Type Testing:</u> Each model undergoes factory type testing including breaking tests and fatigue test to 20,000 cycles at 1.5 times the WLL, highlighting the product's endurance.
- <u>Full Traceability:</u> Every component is marked with POWERTEX branding, model name, WLL, CE-mark, UKCA-mark, and a
  traceability code, ensuring traceability to the production lot and raw materials.
- WLL Indication: The LPS is marked with the lowest WLL at 90° as the general WLL. The WLL chart provides a higher WLL for straight vertical loading.
- Harmless: Chromium 6 free, aligning with environmental safety standards.
- <u>Certificates Included:</u> Comes with a POWERTEX 2.2 certificate & Declaration of Conformity with each box, confirming compliance with EC and UK regulations.

• <u>Wide Temperature Range:</u> Optimized for use between -40°C to +200°C without WLL reduction, with permissible WLL reductions for higher temperature ranges, ensuring adaptability to various environments.

Marking: According to standard, CE-marked, UKCA-marked

Standard: EN 1677-1

Safety factor: 4:1

Код товара	WLL ton	Thread mm	Model	Torque Nm	A mm	B mm	C mm	D mm	E mm	F mm	Bec kg
4215LPSM8	0,3	M8	LPS-M8	6-10	38	26	45,3	11,5	25	8	0,11
4215LPSM10	0,4	M10	LPS-M10	6-10	38	26	45,3	14	25	8	0,12
4215LPSM12	0,75	M12	LPS-M12	10-15	43,5	32	54	17	33	10	0,2
4215LPSM16	1,5	M16	LPS-M16	20-30	52	37,5	63,5	24	36	14	0,35
4215LPSM20	2,3	M20	LPS-M20	50-70	63	44,5	78,5	30	47,5	20,6	0,66
4215LPSM24	3,2	M24	LPS-M24	120-150	74	51,6	92	35,3	53	20	1,1
4215LPSM30	4,5	M30	LPS-M30	200-250	92	65	118	45	68	24	2,1
4215LPSM36	7	M36	LPS-M36	280-400	105	76	136	56,8	82	30	4
4215LPSM42	9	M42	LPS-M42	400-500	121,5	88	160	66,5	92	35	5,5
4215LPSM48	12	M48	LPS-M48	400-500	138	100	180	75,5	110	42	8,9

# Blueprint

