

## VOLZ GRUPPE Male stud barrel tee LEV / XLEV - M - keg. SS 316Ti

- Male stud barrel tee
- Thread: male metric (tapered)
- L and S series
- Complete (LEV) or without nut and cutting ring (XLEV)
- Stainless steel 1.4571 (316Ti)

### Characteristics

**Series:** LEV-M-keg.

**Material:** Stainless steel 316 Ti [1.4571]

**Adjustable:** No

**Connection 1:** Cutting ring connection

**Connection 2:** Cutting ring connection

**Connection 3:** External thread

Designation	Manufacturer ID	Connection size 1	Connection size 2	Connection size 3	Nominal pressure	Article
LE04LLM8x1 con	LEV 04LL M8x1 keg.	4LL - M8x1.0	4LL - M8x1.0	M 8x1 con.	PN100	14314776
LE06LM10x1 con	LEV 06L M10x1 keg.	6L - M12x1.5	6L - M12x1.5	M 10x1 con.	PN315	14314778
LE06LLM10x1 con	LEV 06LL M10x1 keg.	6LL - M10x1.0	6LL - M10x1.0	M 10x1 con.	PN100	14314777
LE06SM12x1.5 con	LEV 06S M12x1.5 keg.	6S - M14x1.5	6S - M14x1.5	M 12x1.5 con.	PN400	14314782
LE08LM12x1.5 con	LEV 08L M12x1.5 keg.	8L - M14x1.5	8L - M14x1.5	M 12x1.5 con.	PN315	14314779
LE08LLM10x1 con	LEV 08LL M10x1 keg.	8LL - M12x1.0	8LL - M12x1.0	M 10x1 con.	PN100	14309342
LE08SM14x1.5 con	LEV 08S M14x1.5 keg.	8S - M16x1.5	8S - M16x1.5	M 14x1.5 con.	PN400	14314783
LE10LM14x1.5 con	LEV 10L M14x1.5 keg.	10L - M16x1.5	10L - M16x1.5	M 14x1.5 con.	PN315	14310739
LE10SM16x1.5 con	LEV 10S M16x1.5 keg.	10S - M18x1.5	10S - M18x1.5	M 16x1.5 con.	PN400	14314784
LE12LM16x1.5 con	LEV 12L M16x1.5 keg.	12L - M18x1.5	12L - M18x1.5	M 16x1.5 con.	PN315	14310750
LE12SM18x1.5 con	LEV 12S M18x1.5 keg.	12S - M20x1.5	12S - M20x1.5	M 18x1.5 con.	PN630	14314785
LE14SM20x1.5 con	LEV 14S M20x1.5 keg.	14S - M22x1.5	14S - M22x1.5	M 20x1.5 con.	PN400	14310808
LE15LM18x1.5 con	LEV 15L M18x1.5 keg.	15L - M22x1.5	15L - M22x1.5	M 18x1.5 con.	PN315	14314780
LE16SM22x1.5 con	LEV 16S M22x1.5 keg.	16S - M24x1.5	16S - M24x1.5	M 22x1.5 con.	PN400	14314786
LE18LM22x1.5 con	LEV 18L M22x1.5 keg.	18L - M26x1.5	18L - M26x1.5	M 22x1.5 con.	PN315	14314781
LE04LLM8x1 con -m+d	XLEV 04LL M8x1 keg.	4LL - M8x1.0	4LL - M8x1.0	M 8x1 con.	PN100	14314765
LE06LM10x1 con -m+d	XLEV 06L M10x1 keg.	6L - M12x1.5	6L - M12x1.5	M 10x1 con.	PN315	14314767
LE06LLM10x1 con -m+d	XLEV 06LL M10x1 keg.	6LL - M10x1.0	6LL - M10x1.0	M 10x1 con.	PN100	14314766
LE06SM12x1.5 con -m+d	XLEV 06S M12x1.5 keg.	6S - M14x1.5	6S - M14x1.5	M 12x1.5 con.	PN400	14314771
LE08LM12x1.5 con -m+d	XLEV 08L M12x1.5 keg.	8L - M14x1.5	8L - M14x1.5	M 12x1.5 con.	PN315	14314768
LE08LLM10x1 con -m+d	XLEV 08LL M10x1 keg.	8LL - M12x1.0	8LL - M12x1.0	M 10x1 con.	PN100	14313268
LE08SM14x1.5 con -m+d	XLEV 08S M14x1.5 keg.	8S - M16x1.5	8S - M16x1.5	M 14x1.5 con.	PN400	14314772
LE10LM14x1.5 con -m+d	XLEV 10L M14x1.5 keg.	10L - M16x1.5	10L - M16x1.5	M 14x1.5 con.	PN315	14313796
LE10SM16x1.5 con -m+d	XLEV 10S M16x1.5 keg.	10S - M18x1.5	10S - M18x1.5	M 16x1.5 con.	PN400	14314773
LE12LM16x1.5 con -m+d	XLEV 12L M16x1.5 keg.	12L - M18x1.5	12L - M18x1.5	M 16x1.5 con.	PN315	14313802
LE12SM18x1.5 con -m+d	XLEV 12S M18x1.5 keg.	12S - M20x1.5	12S - M20x1.5	M 18x1.5 con.	PN400	14314774
LE14SM20x1.5 con -m+d	XLEV 14S M20x1.5 keg.	14S - M22x1.5	14S - M22x1.5	M 20x1.5 con.	PN400	14313806
LE15LM18x1.5 con -m+d	XLEV 15L M18x1.5 keg.	15L - M22x1.5	15L - M22x1.5	M 18x1.5 con.	PN315	14314769
LE16SM22x1.5 con -m+d	XLEV 16S M22x1.5 keg.	16S - M24x1.5	16S - M24x1.5	M 22x1.5 con.	PN400	14314775

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Designation	Manufacturer ID	Connection size 1	Connection size 2	Connection size 3	Nominal pressure	Article
LE18LM22x1.5 con -m+ d	XLEV 18L M22x15 keg	18L - M26x1.5	18L - M26x1.5	M 22x1.5 con.	PN315	14314770

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.