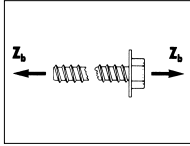


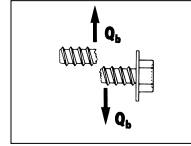
# Technical data SLP3

## Tensile breaking load $Z_b$ in N



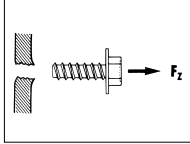
21500

## Shear breaking load $Q_b$ in N



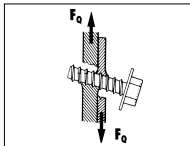
18600

## Pull-out load $F_z$ in N



	sheet thickness (mm)	
	0,5	0,75
Steel St37 (450 N/mm <sup>2</sup> )	916	1460

## Shear load $F_Q$ in N



	thickness (mm)		
	Sheet 1	Sheet 2	$F_Q$ in N
Steel St37 (450 N/mm <sup>2</sup> )	0,75	0,5	1810

All stated figures are in newtons and are  $\pm$  values representing the arithmetical mean value from the test series. For further assistance please call our technical Helpline on 01242-585408.