



d	2.5	3	3.5	4	4.5	5	6
dk - max	5	6	7	8	9	10	12
k - max	3.0	3.5	4.0	4.4	4.7	5.2	5.9
t - min	1.6	1.7	1.85	2.15	2.6	3.0	3.0
t - max	2.01	2.15	2.30	2.85	3.05	3.45	3.80
Pozi No.	1	1	2	2	2	2	3

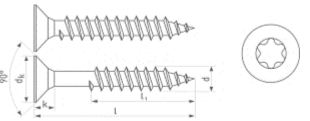
These traditional fasteners are fast moving into the metric age and although the original wire gauge sizes are still available they are gradually giving ground to the metric versions.

Available in various lengths & materials.











d	3	3.5	4	4.5	5	6
dk - max	6	7	8	9	10	12
k - max	3.5	4.0	4.4	4.7	5.2	5.9
t - min	1	1.2	1.3	1.4	1.9	2.0/2.1
t - max	1.4	1.60	1.7	1.9	2.3	2.5/2.67
Torx No.	10	10 & 15	15 & 20	20 & 25	25	25 & 30

These traditional fasteners are fast moving into the metric age and although the original wire gauge sizes are still available they are gradually giving ground to the metric versions.

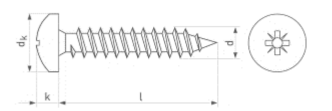
Available in various lengths & materials.











d	3	3.5	4	4.5	5	6
dk - max	6	7	8	9	10	12
k - max	2.65	2.9	3.15	3.5	3.8	4.4
t - min	1.6	1.6	2.05	2.6	3.0	3.0
t - max	2.1	2.30	2.75	3.2	3.45	3.80
Pozi No.	1	2	2	2	2	3

These traditional fasteners are fast moving into the metric age and although the original wire gauge sizes are still available they are gradually giving ground to the metric versions.

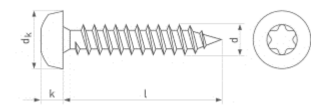
Available in various lengths & materials.











d	3.5	4	4.5	5	6
dk - max	7	8	9	10	12
k - max	2.9	3.15	3.5	3.8	4.4
t - min	1.2	1.25	1.6	1.5	1.8
t - max	1.60	1.8	2.2	2.4	2.60
Torx No.	15	15	20	25	25

These traditional fasteners are fast moving into the metric age and although the original wire gauge sizes are still available they are gradually giving ground to the metric versions.

Available in various lengths & materials.