

## BN 1218

### Pozi flat countersunk head chipboard screws

form Z, fully threaded

Steel case-hardened

zinc plated blue/WIROX®, waxed



ISO 4042

Quenched and tempered fasteners  $\geq 360$  HV and tempered case-hardened fasteners with electroplated coatings: Susceptible to hydrogen embrittlement!



Further notice to residual risks can be found in the introduction section.







The WIROX® coating is an alternative chromium free (VI) surface coating with considerably higher corrosion protection compared to yellow electrogalvanizing.

Other documentation: [www.spax.com](http://www.spax.com)

Article#	d <sub>1</sub>	d <sub>2</sub>	k max.		b~	L	
1800043	2,5	5,1	1,6	1	8	10	1000
1800051					10	12	1000
1800078					14	16	1000
1800086					17	20	1000
1805525					22	25	1000
1224131	3	6	1,8	1	7	10	1000
1638726					10	12	200
1147692							1000
5402771						13	1000
5402772					12	15	1000
1638734					14	16	200
1052950							1000
3373600						17	1000
1638742					17	20	200
1422200							1000
1638777					21	25	200
1422219							1000
1638882					26	30	200
1422227							1000
1638904					31	35	200
1224158							1000
1341952					36	40	200

Article#	d <sub>1</sub>	d <sub>2</sub>	k max.		b~	L	
1341960	3	6	1,8	1	36	40	1000
1341995						45	1000
1638912	3,5	7	2,1	2	9	12	200
1052985							1000
5402774						13	1000
5402775					11	15	1000
1638955					13	16	200
1053019							1000
5402776						17	1000
1638963					16	20	200
1422243							1000
1638971					21	25	200
1422251							1000
1638998					25	30	200
1422278							1000
1455729					30	35	200
1422286							1000
1641549					35	40	200
1422294							1000
1342002					40	45	200
1342010							1000
1342029						50	200
1342037							500
3373605	4	8	2,4	2	9	12	200
1053027							1000
5402777					11	15	1000
1517317					13	16	200
1147706							1000
5402778						17	1000
1641697					16	20	200
1422316							1000
1368966					21	25	200
1422324							1000
1368974					25	30	200
1422332							1000
1455915					30	35	200
1082930							1000
1455923					35	40	200
1422340							1000
1455931					40	45	200
1224166							500

Article#	d <sub>1</sub>	d <sub>2</sub>	k max.		b~	L	
1456059	4	8	2,4	2	45	50	200
1224174							500
1476939					50	55	500
1342045						60	100
1342053							500
1456148	4,5	8,8	2,7	2	13	16	200
1147714							1000
1456164					15	20	200
1422359							1000
1643592					20	25	200
1422367							1000
1643630					25	30	200
1422375							1000
1460854					30	35	200
1422383							500
1460862					34	40	200
1083023							500
1644483					39	45	200
1083031							500
1517325					44	50	200
1224204							500
5403189					49	55	500
3373606					54	60	100
5402780							500
3273244					59	80	100
1147722	5	9,7	2,9	2	12	16	1000
1513257					15	20	200
1422391							1000
1513281					20	25	200
1422405							1000
1513273					25	30	200
1422413							500
1513001					30	35	200
1422421							500
1513028					35	40	200
1422448							500
1001019					39	45	200
1422456							500
1001701					44	50	200
1422464							500
1224247					49	55	500

Article#	d <sub>1</sub>	d <sub>2</sub>	k max.		b~	L	
1003003	5	9,7	2,9	2	54	60	100
1224255							500
3273245					61	70	100
3273246						80	100
3273057	6	11,6	3,4	3	24	30	500
3373602					29	35	500
1003151					34	40	200
1145088							500
1145096					38	45	500
3373607					43	50	100
1145118							200
3373608					53	60	100
1145126							200
3373609					61	70	100
1145134							200
3273063						80	100