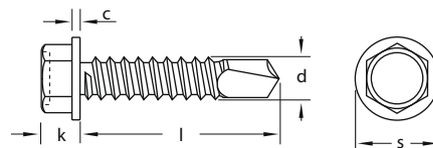


3. nodaļa. SKRŪVES PAŠGRIEZOŠĀS

Pašgriezoša skrūve metālam (ar priekšurbi un seškantgalvu)

DIN
7504k

Materiāls – tērauds (pieejams arī A2, A4)
Pārklājums – balti cinkots
Pielietojums – tērauda lokšņu stiprināšanai
pie metāla konstrukcijām
Nozares – metālapstrāde, montāža
Vītne – pašgriezošā

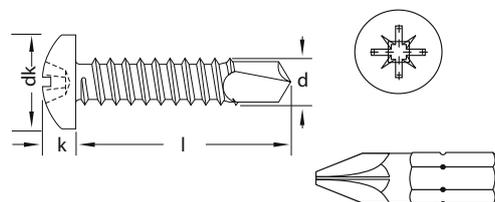


Artikuls	diametrs mm	garums mm	lepak.	Artikuls	diametrs mm	garums mm	lepak.	Artikuls	diametrs mm	garums mm	lepak.
7504k-3.5*9.5	3.5	9.5	1000	7504k-4.2*45	4.2	45	500	7504k-5.5*45	5.5	45	500
7504k-3.5*13	3.5	13	1000	7504k-4.8*13	4.8	13	1000	7504k-5.5*50	5.5	50	500
7504k-3.5*16	3.5	16	1000	7504k-4.8*16	4.8	16	1000	7504k-5.5*60	5.5	60	250
7504k-3.5*19	3.5	19	1000	7504k-4.8*19	4.8	19	1000	7504k-5.5*70	5.5	70	100
7504k-3.5*25	3.5	25	1000	7504k-4.8*25	4.8	25	1000	7504k-6.3*16	6.3	16	500
7504k-3.5*32	3.5	32	1000	7504k-4.8*32	4.8	32	500	7504k-6.3*19	6.3	19	500
7504k-3.5*38	3.5	38	1000	7504k-4.8*38	4.8	38	1000	7504k-6.3*22	6.3	22	500
7504k-3.9*16	3.9	16	1000	7504k-4.8*45	4.8	45	500	7504k-6.3*25	6.3	25	500
7504k-3.9*19	3.9	19	1000	7504k-4.8*50	4.8	50	500	7504k-6.3*32	6.3	32	250
7504k-3.9*25	3.9	25	1000	7504k-4.8*63	4.8	63	500	7504k-6.3*38	6.3	38	250
7504k-4.2*13	4.2	13	1000	7504k-4.8*70	4.8	70	200	7504k-6.3*45	6.3	45	250
7504k-4.2*16	4.2	16	1000	7504k-4.8*100	4.8	100	250	7504k-6.3*50	6.3	50	250
7504k-4.2*19	4.2	19	1000	7504k-5.5*19	5.5	19	500	7504k-6.3*60	6.3	60	250
7504k-4.2*25	4.2	25	1000	7504k-5.5*25	5.5	25	1000	7504k-6.3*70	6.3	70	250
7504k-4.2*32	4.2	32	1000	7504k-5.5*32	5.5	32	500	7504k-6.3*80	6.3	80	250
7504k-4.2*38	4.2	38	1000	7504k-5.5*38	5.5	38	250	7504k-6.3*100	6.3	100	100

Pašgriezoša skrūve metālam (ar priekšurbi un pusapaļu galvu)

DIN
7504n

Materiāls – tērauds (pieejams arī A2, A4)
Pārklājums – balti cinkots
Pielietojums – tērauda lokšņu stiprināšanai
pie metāla konstrukcijām
Nozares – metālapstrāde, montāža
Vītne – pašgriezošā



Artikuls	diametrs mm	garums mm	lepak.	Artikuls	diametrs mm	garums mm	lepak.	Artikuls	diametrs mm	garums mm	lepak.
7504n-2.9*9.5	2.9	9.5	1000	7504n-4.2*13	4.2	13	1000	7504n-4.8*60	4.8	60	250
7504n-2.9*13	2.9	13	1000	7504n-4.2*16	4.2	16	100	7504n-4.8*90	4.8	90	250
7504n-2.9*16	2.9	16	1000	7504n-4.2*19	4.2	19	1000	7504n-5.5*22	5.5	22	1000
7504n-2.9*19	2.9	19	1000	7504n-4.2*25	4.2	25	1000	7504n-5.5*25	5.5	25	1000
7504n-3.5*13	3.5	13	1000	7504n-4.2*32	4.2	32	1000	7504n-5.5*32	5.5	32	500
7504n-3.5*16	3.5	16	1000	7504n-4.2*38	4.2	38	1000	7504n-5.5*38	5.5	38	500
7504n-3.5*19	3.5	19	1000	7504n-4.2*45	4.2	45	500	7504n-6.3*22	6.3	22	500
7504n-3.5*25	3.5	25	1000	7504n-4.8*13	4.8	13	1000	7504n-6.3*25	6.3	25	500
7504n-3.5*32	3.5	32	1000	7504n-4.8*16	4.8	16	500	7504n-6.3*32	6.3	32	500
7504n-3.5*38	3.5	38	1000	7504n-4.8*19	4.8	19	1000	7504n-6.3*38	6.3	38	500
7504n-3.5*45	3.5	45	1000	7504n-4.8*25	4.8	25	1000	7504n-6.3*45	6.3	45	250
7504n-3.9*9.5	3.9	9.5	1000	7504n-4.8*32	4.8	32	1000	7504n-6.3*50	6.3	50	250
7504n-3.9*13	3.9	13	1000	7504n-4.8*38	4.8	38	1000	7504n-6.3*63	6.3	63	250
7504n-3.9*16	3.9	16	1000	7504n-4.8*45	4.8	45	500	7504n-6.3*75	6.3	75	100
7504n-3.9*19	3.9	19	1000	7504n-4.8*50	4.8	50	500	7504n-6.3*90	6.3	90	100
7504n-3.9*25	3.9	25	1000								