



type number	nominal thread diameter D	bolt length L	head height K	head size S	🔥
S 6X20_ZNCR	M6	20	4	10	🔥🔥
S 6X30_ZNCR	M6	30	4	10	🔥🔥
S 8X20_ZNCR	M8	20	5,3	13	🔥🔥
S 8X20_GMT	M8	20	5,3	13	🔥🔥
S 8X25_ZNCR	M8	25	5,3	13	🔥🔥
S 8X30_ZNCR	M8	30	5,3	13	🔥🔥
S 8X30_GMT	M8	30	5,3	13	🔥🔥
S 8X40_ZNCR	M8	40	5,3	13	🔥🔥
S 8X50_ZNCR	M8	50	5,3	13	🔥🔥
S 8X70_ZNCR	M8	70	5,3	13	🔥🔥
S 10X20_ZNCR	M10	20	6,4	17	🔥🔥
S 10X20_GMT	M10	20	6,4	17	🔥🔥
S 10X25_ZNCR	M10	25	6,4	17	🔥🔥
S 10X30_ZNCR	M10	30	6,4	17	🔥🔥
S 10X30_GMT	M10	30	6,4	17	🔥🔥
S 10X40_ZNCR	M10	40	6,4	17	🔥🔥
S 10X40_GMT	M10	40	6,4	17	🔥🔥
S 10X50_ZNCR	M10	50	6,4	17	🔥🔥
S 10X70_ZNCR	M10	70	6,4	17	🔥🔥
S 10X70_GMT	M10	70	6,4	17	🔥🔥
S 12X20_ZNCR	M12	20	7,5	19	🔥🔥
S 12X25_ZNCR	M12	25	7,5	19	🔥🔥
S 12X30_ZNCR	M12	30	7,5	19	🔥🔥
S 12X40_ZNCR	M12	40	7,5	19	🔥🔥
S 12X50_ZNCR	M12	50	7,5	19	🔥🔥

product description: hex head bolt with thread to the head

standard: DIN 933, ČSN EN ISO 4017

class: 8.8

surface finish: ZNCR - electrolytic galvanised
GMT - GEOMET, non electrolytic plating, aluminum-zinc-layer 5-15 µm (equivalent Hot Dip Galvanized)

classification 🔥: ČSN 73 0895 P 90-R
DIN 4102-12 E 90
STN 92 0205 PS 90

Fire classification depends on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fire.

- 🔥 products are approved for standard constructions
- 🔥 products are approved for non-standard constructions

storage: ČSN EN 60721-3-1