

type number	А	В	С	weight kg/pc	max. load kg	٨
DT 100_F	120	120	60	0,30	250	^
DT 150_F	170	120	60	0,36	250	^
DT 200_F	220	120	60	0,43	250	^
DT 250_F	270	120	60	0,53	250	^
DT 300_F	320	135	60	0,73	325	^
DT 400_F	420	135	60	0,88	325	^
DT 500_F	520	155	90	1,30	350	^
DT 600_F	620	155	90	1,60	350	^
DT 800_F	820	155	90	1,90	250	^
DT 1000_F	1020	155	90	2,40	180	^



product description: Brackets DT are intended to create standardized or non standardized support construction.

Brackets DT + DT OKO are intended to create standardized support construction. DT + DT OKO have to be fixed by ZT into ceiling or wall in order to maintain functionality in fire as standardized support construction. DT + DT OKO is full replace for DTBS.

It is designated for installation on the wall or ceiling profile SPL or

Bracket DT is fixed to ceiling hanger (SPS or SPL) by S 10X40 (S10X20) screws, M10 nut and PD 10 washer.

For a double-sided installation on ceiling SPS hanger should be used S 10X70 screws, M10 nut and PD 10 washer.

For assembly to the ceiling profile there are used the sliding nuts PM 41 M 10 (PMP 41 M 10) together with the bolts S 10X20 (S 10X25 or S 10X30).

NSM 6X10 bolts are used to attach the cable tray to the bracket. An SUP fastening clamp is suitable for attaching to a cable ladder. To protect the cables, the bolt head is inside the cable tray.

surface finish: F - Hot Dip Galvanized, zinc-layer 55 μm (min. 45 μm)

classification : ČSN 73 0895 P 90-R

> DIN 4102-12 E 90 PS 90 STN 92 0205

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

- **h** products are approved for standard constructions
- products are approved for non-standard constructions

ČSN EN 60721-3-1 storage:





