

type number	for height of cable tray	thickness of metal sheet	weight kg/pc	amount of bolts for connection	٨
NRD 50_S	50	0,7	0,12	2	٨
NRD 50_F			0,16		
NRD 100_S	100	0.7	0,47	4	_
NRD 100_F	100	0,7	0,55	4	***

product description:

It is used for making an additional branching use an unequal

T-piece or cross.

Advantage of this using is availability to choose bending tray

with any width.

The reduction piece is delivered in singles, must be used 2

pieces for installation.

The connection is performed using the bolts NSM 6X10. To protect the cables, the bolt head is inside the cable tray.

A bolt with a GMT surface finish is used for a tray with an F

surface finish.

These items can also be ordered in a varnished version.

surface finish:

S - Pre-Galvanized, zinc-layer 15 - 27 µm

F - Hot Dip Galvanized, zinc-layer 45 μm (min. 35 μm)

sales amount:

á 1 pc

meets the requirements:

ČSN 61537:02

classification **\(\hbar{\(\hbar{\)}}**:

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

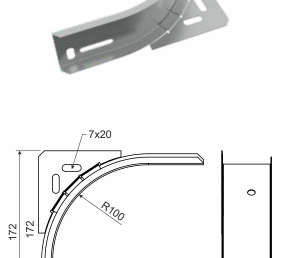
functionality in fire

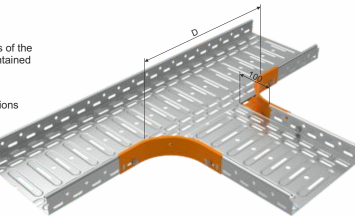
products are approved for standard constructions

products are approved for non-standard constructions

storage:

ČSN EN 60721-3-1





D = length of cut out side wall of the tray

width of cable tray	D
62	262
125	325
250	450
500	700

