

# ORDER CODE / OPTIONS

For some types several options possible.  
Available options depending on type or size.

## NTV 48-22 T - 1000 - XX

### RAIL TYPE

NTA  
NTV  
NTVZ  
NTS  
NTU  
NTSU

### INSTALLATION SIZE

### ADDITION FOR SOME TYPES

T = Sheetrail  
DC = Back-to-back assembly  
DS = 2 x I-beam (200% extension)

### INSTALLATION LENGTH

### OPTIONS

AI = Aluminum  
SB = Standard hole pattern (not required)  
NZ = Design acc. drawing (e.g: customised hole pattern)  
KK = Balls and cage stainless steel (standard for NX- and A-rails)  
NC1 = Zinc-thick layer passivation (standard)  
NC4 = Zinc-nickel plated  
NC5 = Standard steel without coating  
NX2 = Stainless Steel Rail A2 Mat. 1.4301 (Load - 30%)  
NX4 = Stainless Steel Rail A4 Mat. 1.4571 (Load - 40%)  
EHG = Catch retracted rail  
EHO = Catch extended rail  
EOG = Catch double sided  
VG = Locking retracted rail  
VO = Locking extended rail  
VOG = Locking open and closed  
EDG = Damper, closed  
FDOG = Spring damper, open + closed  
VR = Forward and backward extension  
VRM = Forward and backward extension including carrier for inner rail  
AZ = Special extension length (not necessary for standard version) Example: NTV48-22T-1000-AZ1080 = Extension length 1080 mm  
LL = Smooth-running, for temperature up to 200°C or vertical installation  
LS = Increasing clearance, for temperature > 200°C  
G = Hardened

## ORDER CODE LINEAR GUIDE SYSTEM

### NTSF 50 - 2 - 120 - 2000

### RAIL TYPE

### INSTALLATION SIZE

### NUMBER OF CARRIAGES

Standard = 1 carriage (not necessary for standard version)

### CARRIAGE LENGTH

### RAIL LENGTH