

# Systemausbau

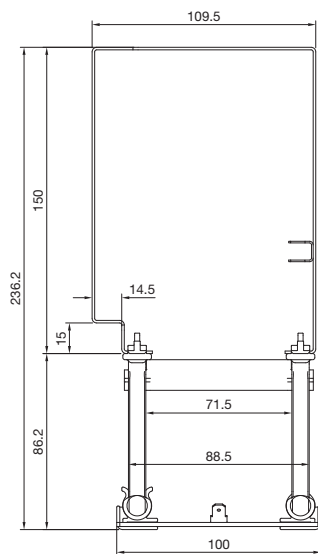
## Kabelführung 19"

### Kabelkanal

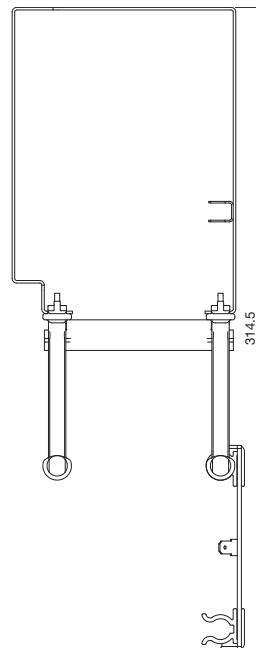
für VX IT, Data Rack, TX CableNet

DK 5302.051, DK 5302.052, DK 5302.053

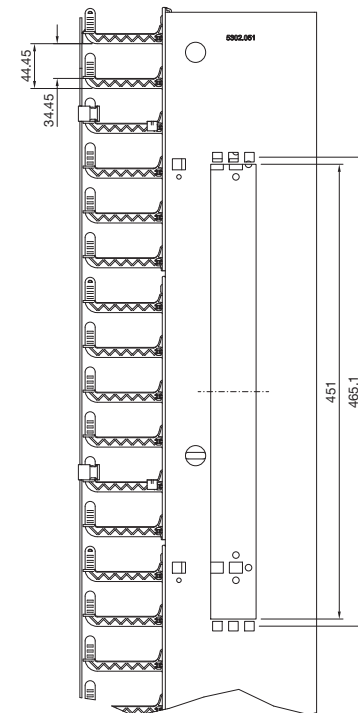
Draufsicht, geschlossen



Draufsicht, geöffnet



Einzelheit A



Best.-Nr. DK	Höhe Kabelkanal mm	Unterstützte HE	Gehäusesystem	Max. Höhe Gehäuse HE/mm	19"-Gehäuseausbau mit
5302.051	1699	38	VX IT	38/1800	19"-Quertraverse
	1699	38	Data Rack	40/1900	19"-Montagerahmen
	1699	38	TX CableNet	42/2000	19"-Profilschienen
5302.052	1872	42	VX IT	42/2000	19"-Quertraverse/Tiefenstreben
	1872	42	Data Rack	45/2122	19"-Montagerahmen
	1872	42	TX CableNet	42/2000	19"-Profilschienen
5302.053	2099	47	VX IT	47/2200	19"-Quertraverse

### Kabelkanal

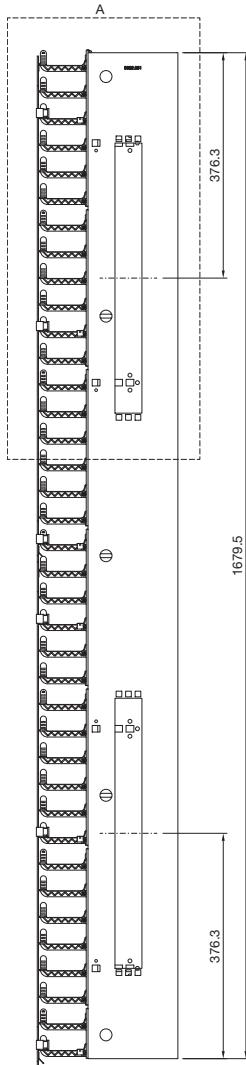
für VX IT, Data Rack, TX CableNet

DK 5302.051

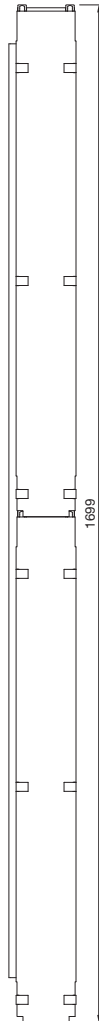
Rückansicht



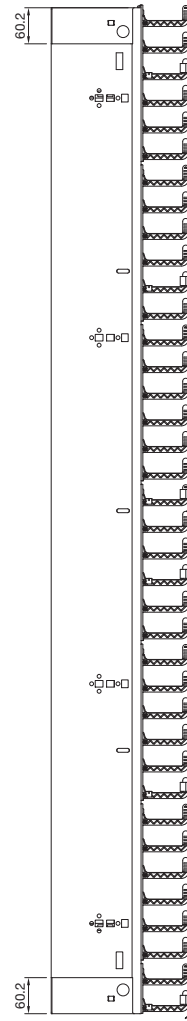
Seitenansicht, links



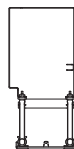
Vorderansicht



Seitenansicht, rechts



Draufsicht



# Systemausbau

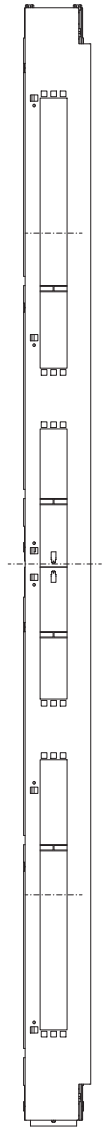
## Kabelführung 19"

### Kabelkanal

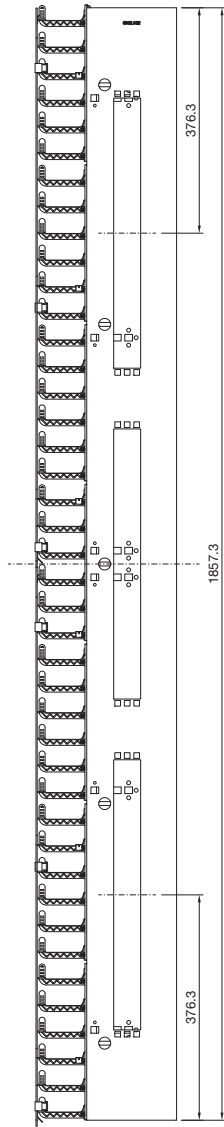
für VX IT, Data Rack, TX CableNet

DK 5302.052

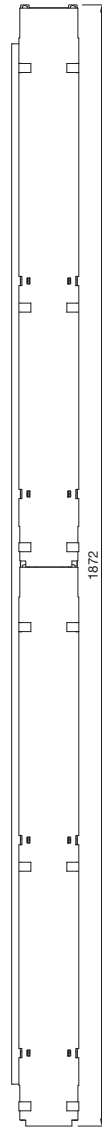
Rückansicht



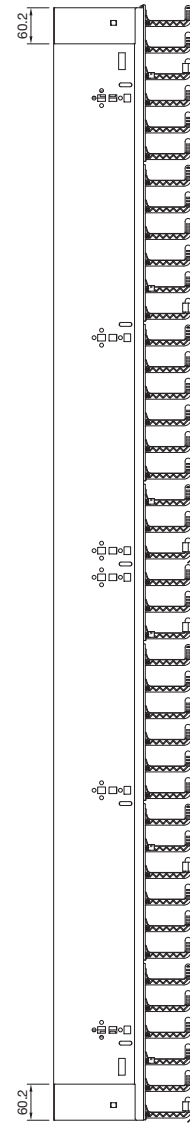
Seitenansicht, links



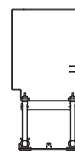
Vorderansicht



Seitenansicht, rechts



Draufsicht

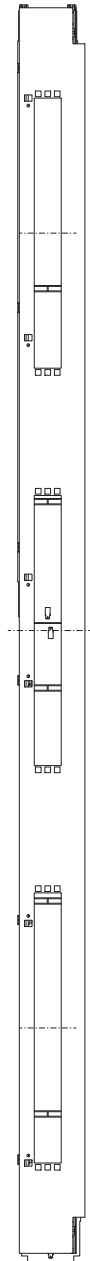


### Kabelkanal

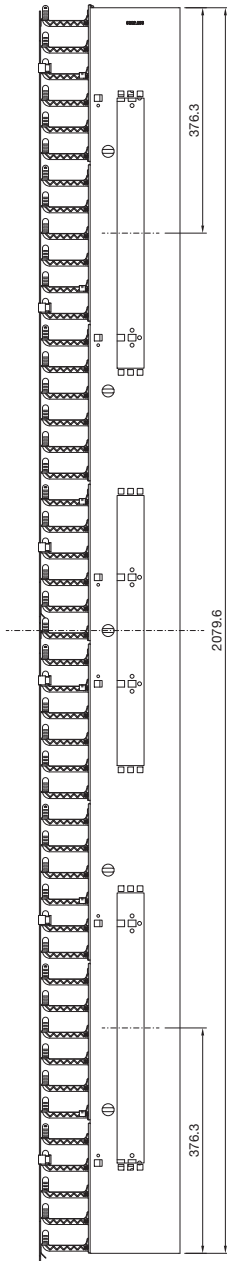
für VX IT, Data Rack, TX CableNet

DK 5302.053

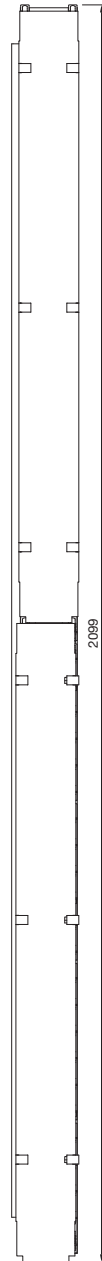
Rückansicht



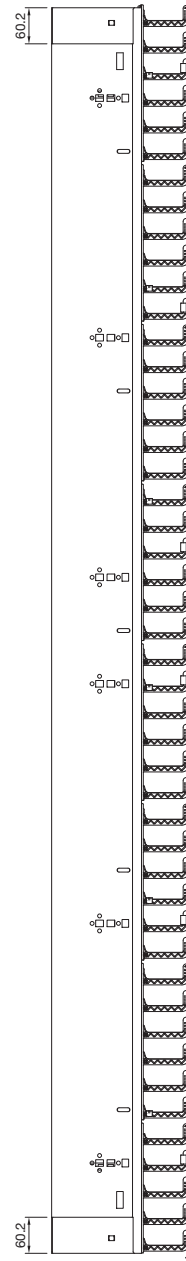
Seitenansicht, links



Vorderansicht



Seitenansicht, rechts



Draufsicht

