

Datasheet

TPS / TPSK G2 Air guiding kit, Generation 2

From Enoc System

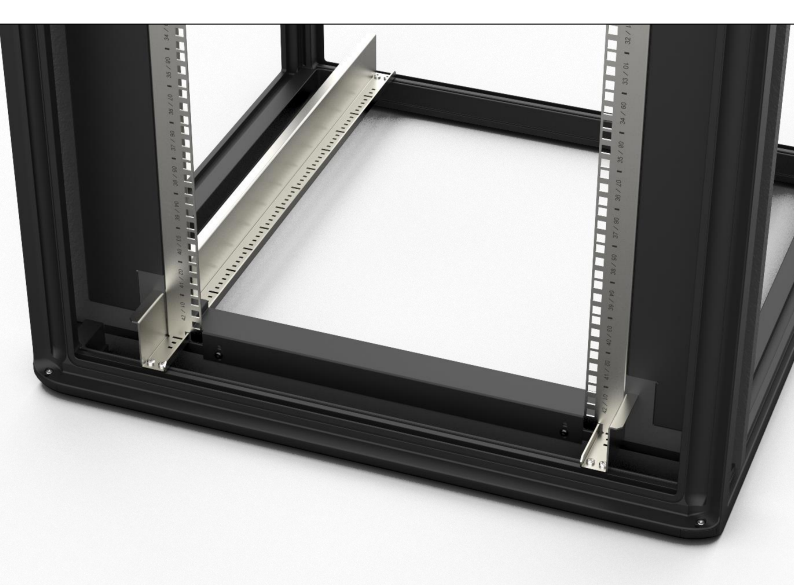
By Patrik Andersson Technical Manager





TPS / TPSK Generation 2

We have developed an updated version of our TPS and TPSK air guiding kits. We have improved the airtightness substantially. TPS/TPSK generation is without any openings and divides the hot and cold side of the S1 very efficient.

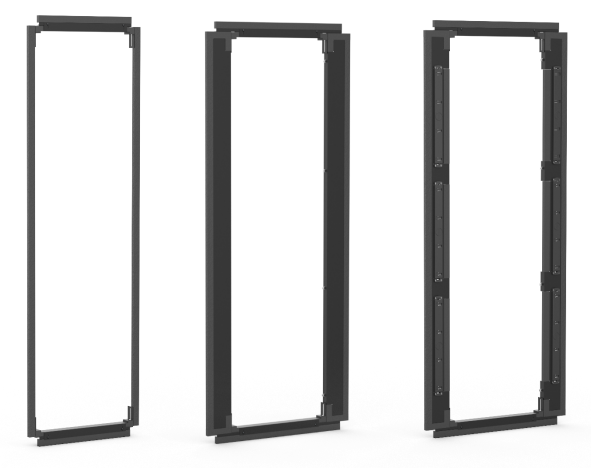






TPS / TPSK G2 Air guiding kit, Generation 2

- Cover panel kit for obstructing airflow from back to front in S1 server enclosure.
- TPS is a cover panel kit without openings.
- TPSK is a cover panel kit with openings covered in soft rubber for cables from front to back. It contains 3 x 1HU vertically on each side. Each HU is covered with TPS blind panel.
- All fixing material included.
- Manufactured in steel sheet.
- Surface treatment, black structured paint RAL9005.



TPS 620/622 X1-S G2

TPS 820/822 X1-S G2

TPSK 820/822 X1-S G2

Name	Art. No	Ean	E number	F1/S1 width	F1/S1 height
TPS 620/622 X1-S G2	56586	7330701090851	2503805	600 mm	2000/2200 mm
TPS 820 X1-S G2	56587	7330701090868	2503806	800 mm	2000 mm
TPSK 820 X1-S G2	56588	7330701090875	2503807	800 mm	2000 mm
TPS 822 X1-S G2	56589	7330701090882	2503808	800 mm	2200 mm
TPSK 822 X1-S G2	56590	7330701090899	2503809	800 mm	2200 mm

