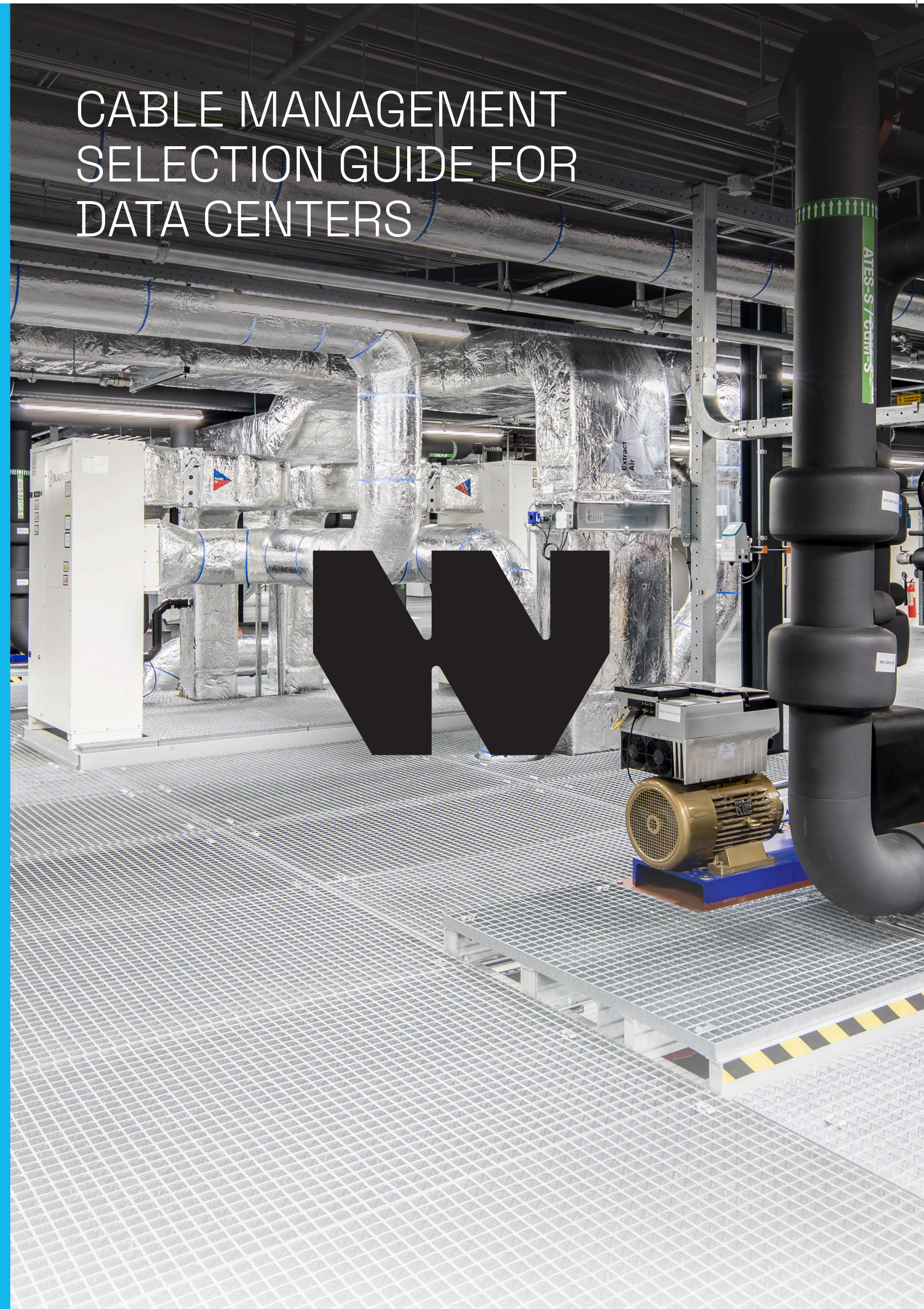


# CABLE MANAGEMENT SELECTION GUIDE FOR DATA CENTERS



Together with

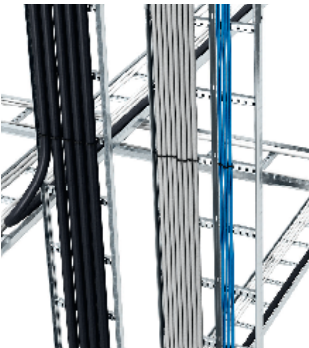






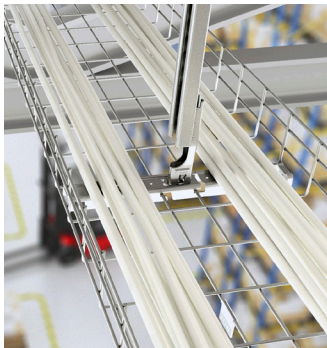
Ladders

- › The Wibe cable ladders are robust and functional, enabling the same ladder to be used both horizontally and vertically, in the ceiling, on the wall, or even underneath the floor.
- › Signature hexagonal design meaning excellent weigh/Performance ratio.



Mesh trays

- › Well-rounded edges, along with smooth and strong welding points protect hand and cables from being damaged by sharp edges. The open structure allows airflow and prevents power cables from being overheated.



Fiber Optic Duct

- › The Stago Fibre-Optic Duct is all metal and carries a higher load compared to non-metal systems. This means longer spans, minimised support, no sagging – and an overall more efficient and easily expandable installation.



CLX3 support system

- › Innovative fully clickable support system, no bolts or clamps needed.
- › Up to 5X more efficient to install in comparison to traditional bolted system
- › 1 single bracket to support Wibe cable ladders, Defem mesh trays and Stago cable trays



Cable Management Selection guide for Data Centers



	LV Power	MV Power	HV Power	BMS	Fire Alarm	CCTV	UTP / FTP	Glasfiber trunking	Glasfiber cords
Grey Space	Ladder PG	Ladder PG	Ladder PG	Tray PG	Tray E90 PG	Tray PG	Tray PG	Steel Tray FOD	Steel Tray FOD
	Tray PG	Ladder GRP	Ladder GRP				WIBE Ladder	Basket PG	
	Basket PG								
Roof/Outside	Ladder HDG /GRP	Ladder HDG	Ladder HDG	Tray HDG		Tray HDG	Tray HDG		
	Tray HDG	Ladder GRP	Ladder GRP				WIBE Ladder		
	Basket HDG								
White Space	Ladder PG			Tray PG	Tray E90 PG	Tray PG	Tray PG	Steel Tray FOD	Steel Tray FOD
	Tray PG						WIBE Ladder	Basket PG	
	Basket PG								

PG = Pre Galvanized steel    HDG = Hot Dip Galvanized steel    FOD = Fiber Optic duct    GRP = Glass Fiber Reinforced Polyester