The SiteExpress™ solution with HYBRID connector for towers



For Greenfield sites, Multi-RRU, Network modernisation and overlays.



Benefits:

- Fully factory assembled controlled assembly conditions and standardized quality control
- Completely tested on customer demand (system PIM and VSWR incl. jumpers and antennas, Optic and DC incl. BER of transmission between RRU and BBU)
- No mistakes in installation all critical installation steps are done in the factory
- The ultimate Plug and Play: Attach the sector assembly to tower and plug in the HYBRIFLEX™ Riser Cable
- Speeds up the installation on site faster network roll out.

Configurations on customer request:

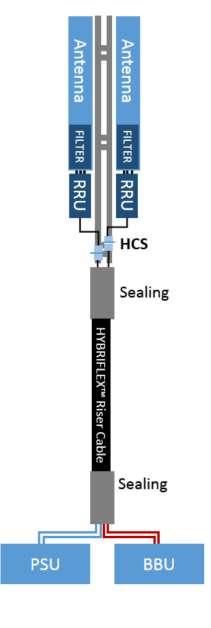
Antenna	RRU's	Filters	HTTA Cable
Single band	1 x G900	2 x G900	Single RRU HB cable with HCS connector
Triple band	1 x G900 / 1 x 3G	2 x G900	Standard 3 RRU cable with HCS connector
Triple band + Single band	1 x G900 / 1 x G1800 / 1 x 3G	4 x G900	Standard 3 RRU cable with HCS connector or futureproof Standard 4 RRU cable
Triple Band + single band + 2 times triple and single band as separate	1 x G900 Tx/Rx 1 x G900 Rx 1 x G900 Tx/Rx 1 x G1800 Rx	6 x G900	Standard 4 RRU cable with HCS connector

Supported RRU vendor specific connectors for:

- ZTE
- ALU
- NSN
- HUAWEI
- Ericsson
- · others on request

Logistics:

- packed in one box for SiteExpress™
- one separate box for HYBRIFLEX™cable



Specifications subject to change without notice