

TV-SAT distribution single feed 2 floors 12 sockets per floor

SIGMA 6HD LTE PENTA85 BLV6F **UX-QT LTE** 10m SPS1750 15m MBJ2r345U LTE A.B.L.A. PDM00 20m 1 SWI506SA PDM00 20m floor 1 5<sub>m</sub> PDM00 20m 1 (1) SWI506SA PDM00 20m

Ground floor

Indication of antennas, antenna holders and preamplifiers from the pole in the scheme is purely indicative, as the choice depends exclusively from the type of TV signal received in the zone of construction of the plant and the structure of the building The present scheme ofproposed maximum does not constitute a project to be drafted by designer enabled stable. The present scheme of maximum proposed does not constitutes a project that must be drawn up by a qualified designer.

The sizing of the antennas, mixers, amplifiers and related supports of fixing is purely indicative as the choice depends exclusively by the type of signal received in the area where the system is built. The lengths of the paths in the diagram are purely indicative. The plant distribution and simulation are made using a cable with 7mm diameter (PAS4007111).



anto: