

The birth of a duplexer

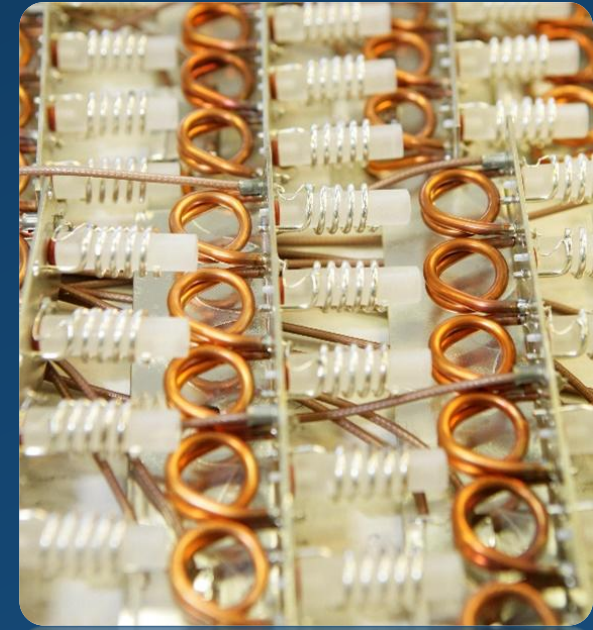
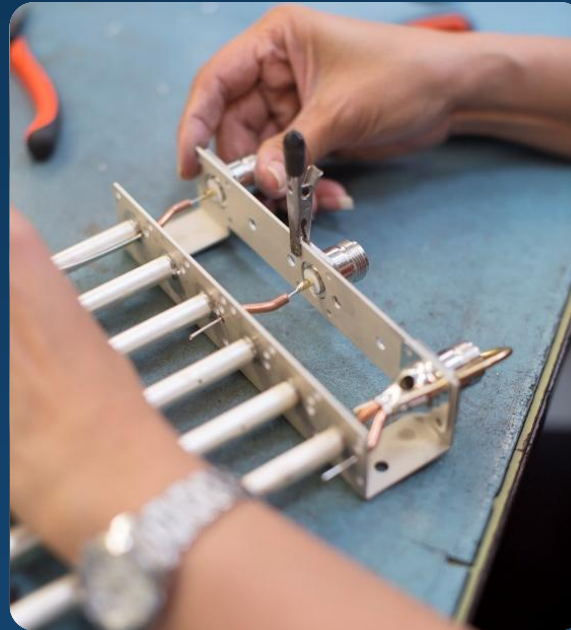


The birth of a duplexer

Amphenol[®]
PRIVATE NETWORKS

*antenna***PRO**

1. Production of the basic Duplexer



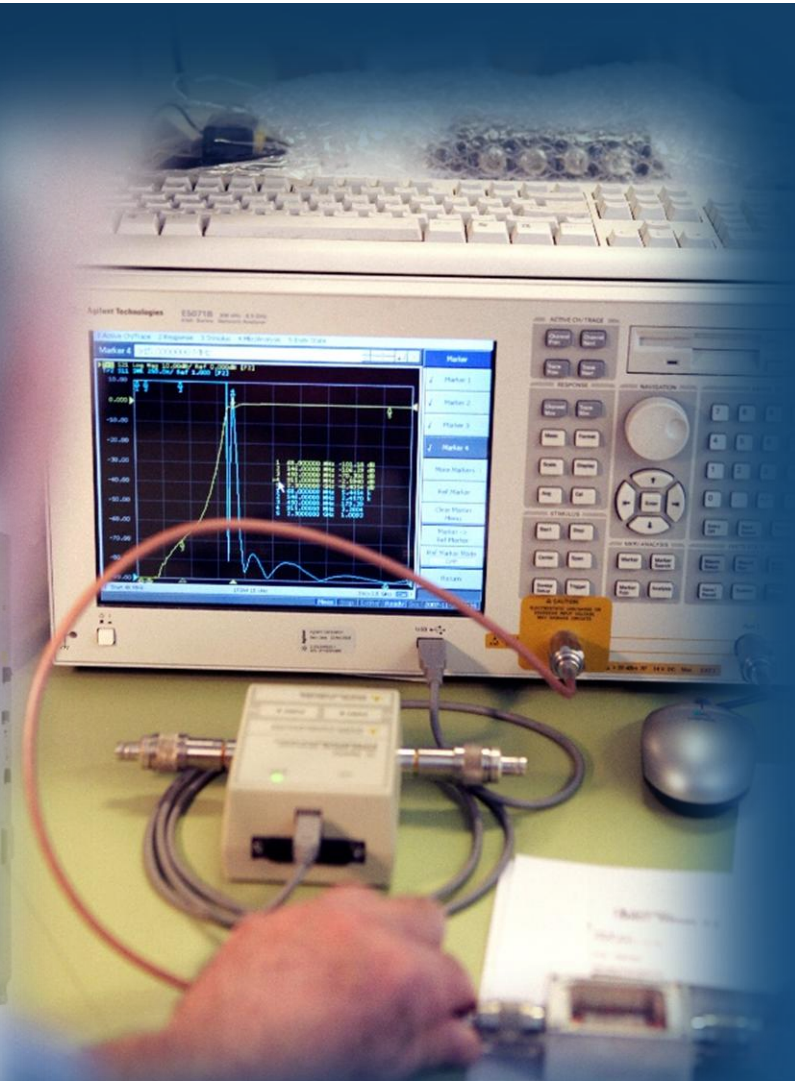
The birth of a duplexer

Amphenol[®]
PRIVATE NETWORKS

*antenna***PRO**

2. First tuning and control

3. Temperature/stress treatment -30° to + 70 ° in 12 hours

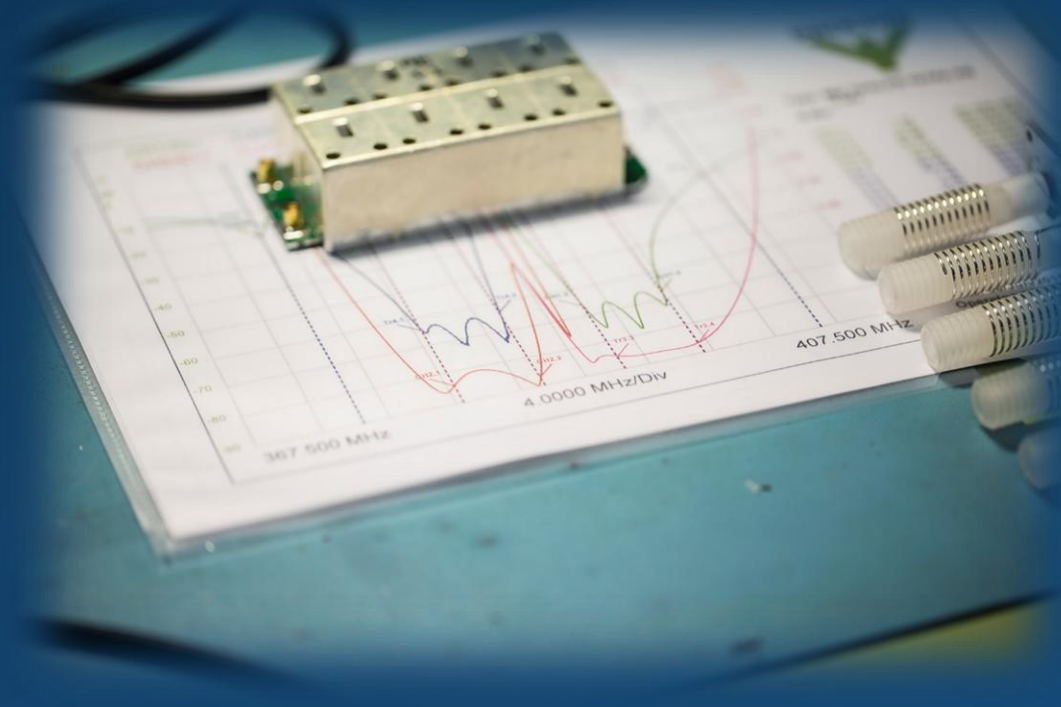


The birth of a duplexer

Amphenol[®]
PRIVATE NETWORKS

*antenna***PRO**

4. Painting (external process) 24 hours
5. Final tuning and documentation



The birth of a duplexer

Amphenol[®]
PRIVATE NETWORKS

*antenna***PRO**

6. Packing



7. Shipping



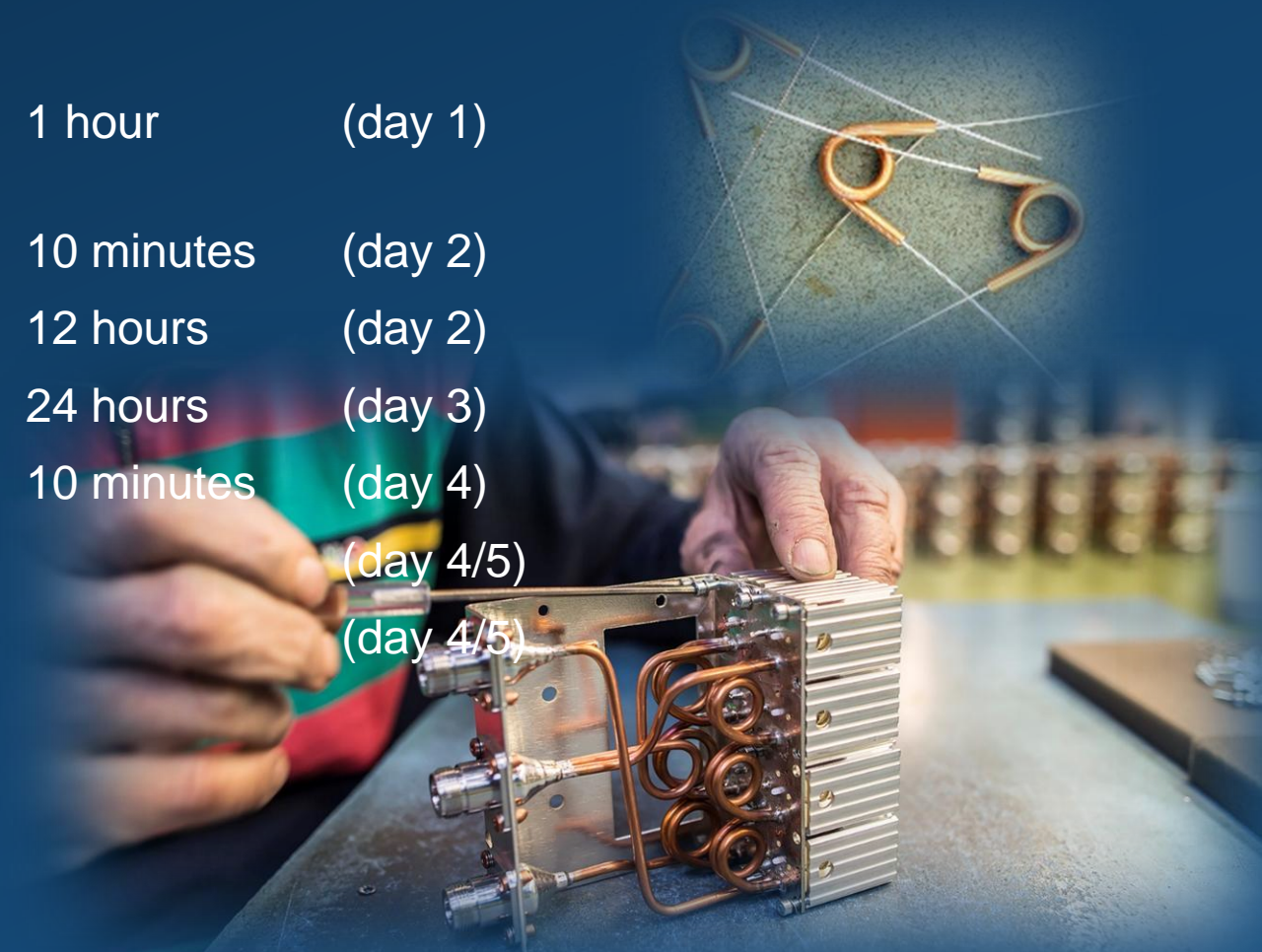
The birth of a duplexer



antennaPRO

Summary

- Production (assembly all components available) 1 hour (day 1)
Normally produced in batches of 25 units.
- First tuning and quality control 10 minutes (day 2)
- Temperature stress treatment 12 hours (day 2)
- Painting (external process) 24 hours (day 3)
- Final tuning and documentation 10 minutes (day 4)
- Packing (day 4/5)
- Shipping (day 4/5)



The birth of a duplexer

Amphenol[®]
PRIVATE NETWORKS

*antenna***PRO**

Standard Duplexers

- DPF 2/6
- DPF 70/6
- MPX 2/6
- MPX 70/6

