

Vorschlag

10.01.2022

FDOR-9485-00 Lagenaufbau:

```
1 -----      Cu-Foil  9+35   :End-Cu 44
                  Imp/Diff.Pair
xxxxxxxxxxxxxxxxx Prepreg  106 R1755 58 :55
xxxxxxxxxxxxxxxxx Prepreg  1080R1755LR 74 :70
2 -----      #PWR/GND
##### Core  200 35/35 :270  FR4
3 -----      Imp/Diff.Pair
xxxxxxxxxxxxxxxxx Prepreg  2116R1755HR 122 :115
xxxxxxxxxxxxxxxxx Prepreg  2116R1755HR 122 :115
4 -----      #PWR/GND
##### Core  200 35/35 :270  FR4
5 -----      #PWR/Power
xxxxxxxxxxxxxxxxx Prepreg  2116R1755HR 122 :115
xxxxxxxxxxxxxxxxx Prepreg  2116R1755HR 122 :115
6 -----      Signale
##### Core  200 35/35 :270  FR4
7 -----      #PWR/Power
xxxxxxxxxxxxxxxxx Prepreg  1080R1755LR 74 :70
xxxxxxxxxxxxxxxxx Prepreg  106 R1755 58 :55
                  Imp/Diff.Pair
8 -----      Cu-Foil  9+35   :End-Cu 44
```

Lagen: 8 Dicke: 1,57 +/- 0,13