



implanty chirurgiczne dla zwierząt

PRZEŹROCZA **RTG**

X-Ray templates

SPIS TREŚCI

Table of contents

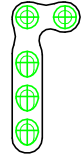
1. Spis treści / Table of contents	2
2. Płytki L / L plates	3
3. Płytki mostujące blokowane / Locking bridging plates	4
4. Płytki mostujące blokowane 4.5 / Locking bridging plates 4.5	5
5. Płytki mostujące / Bridging plates	6
6. Płytki blokowane proste / Straight locking plates	7
7. Płytki blokowane proste, szerokie, grube 3.5 / Broad, thick straight locking plates 3.5	8
8. Płytki blokowane proste, wąskie 4.5 / Narrow straight locking plates 4.5	9
9. Płytki blokowane proste, szerokie 4.5 / Broad straight locking plates 4.5	10
10. Płytki proste / Straight plates	11
11. Płytki T, Płytki T blokowane, Płytki kłykciowe / T plates, T and Condylar locking plates	12
12. Płytki TPLO / TPLO plates	13
13. Płytki TTA / TTA plates	14
14. Pomiar TTA R+ / TTA R+ Measurement	15
15. Kliny TTA R+ / TTA R+ Cages	16
16. Płytki X, Płytki panewkowe / X plates, Acetabular plates	17
17. Płytki CBLO blokowane / Locking CBLO plates	18
18. Płytki kondylarne / Condylar plates	19
19. Płytki kondylarne blokowane / Locking condylar plates	20
20. Płytki L i X blokowane / L and X locking plates	21
21. Płytki rekonstrukcyjne / Reconstruction plates	22
22. Płytki do artrodezy nadgarstka / Pancarpal arthrodesis plates	23
23. Płytki do artrodezy skokowej / Pantarsal arthrodesis plates	24
24. Płytki TPLO blokowane / Locking TPLO plates	25
25. Płytki TPLO anatomiczne blokowane / Anatomical, Locking TPLO plates	26
26. Płytki blokowane do artrodezy / Locking arthrodesis plates	27
27. Płytki DCP / DCP plates	28
28. Płytki DCP szerokie, grube / Broad thick DCP plates	29
29. Ostrza TPLO / TPLO blades	30
30. KONTAKT	31

L Plates 90°

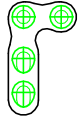
P.23R.25.1
1.25.J&S.P



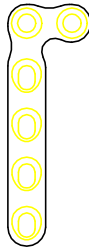
P.23R.20.1
1.05.J&S.P



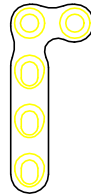
P.23R.15.1
1.21.J&S.P



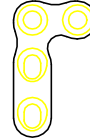
P.24R.32.1
1.53.J&S.P



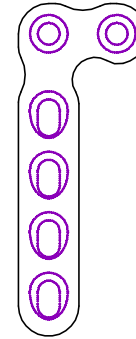
P.24R.25.1
1.24.J&S.P



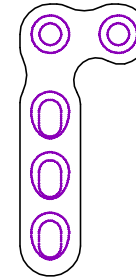
P.24R.18.1
1.18.J&S.P



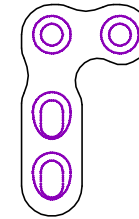
P.25R.44.1
1.44.J&S.P



P.25R.36.1
1.36.J&S.P



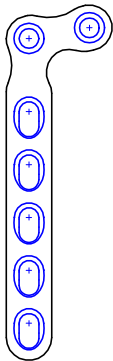
P.25R.28.1
1.28.J&S.P



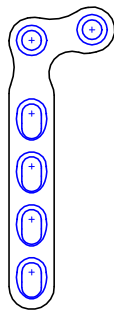
L Plates 100°

Left Plates

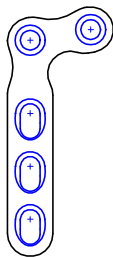
P.27R.47.1
1.47.J&S.P



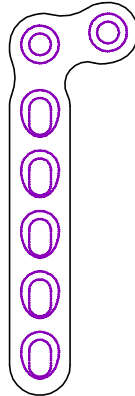
P.27R.40.1
1.40.J&S.P



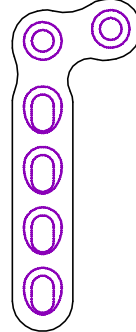
P.27R.33.1
1.33.J&S.P



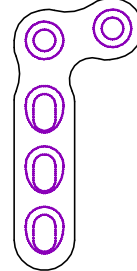
P.28R.52.1
1.52.J&S.P



P.28R.44.1
1.44.J&S.P

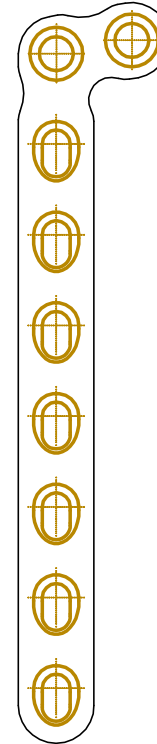


P.28R.36.1
1.36.J&S.P

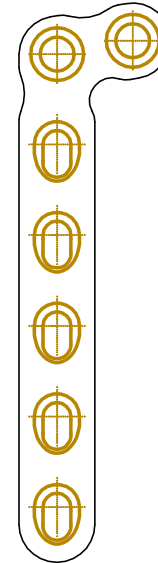


- | | | | |
|----------------|--------|--|-------------------|
| Standard holes | Ø1,5mm | | Compression holes |
| | Ø2,0mm | | |
| | Ø2,4mm | | |
| | Ø2,7mm | | |
| | Ø3,5mm | | |

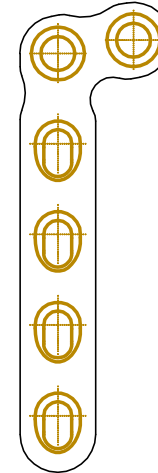
P.26R.98.1
1.98.J&S.P



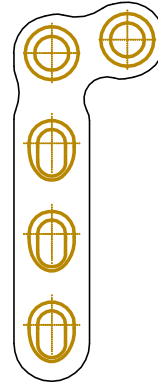
P.26R.74.1
1.74.J&S.P



P.26R.62.1
1.62.J&S.P

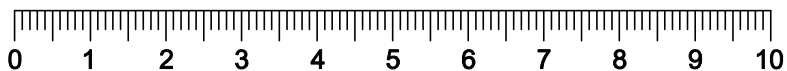


P.26R.50.1
1.50.J&S.P



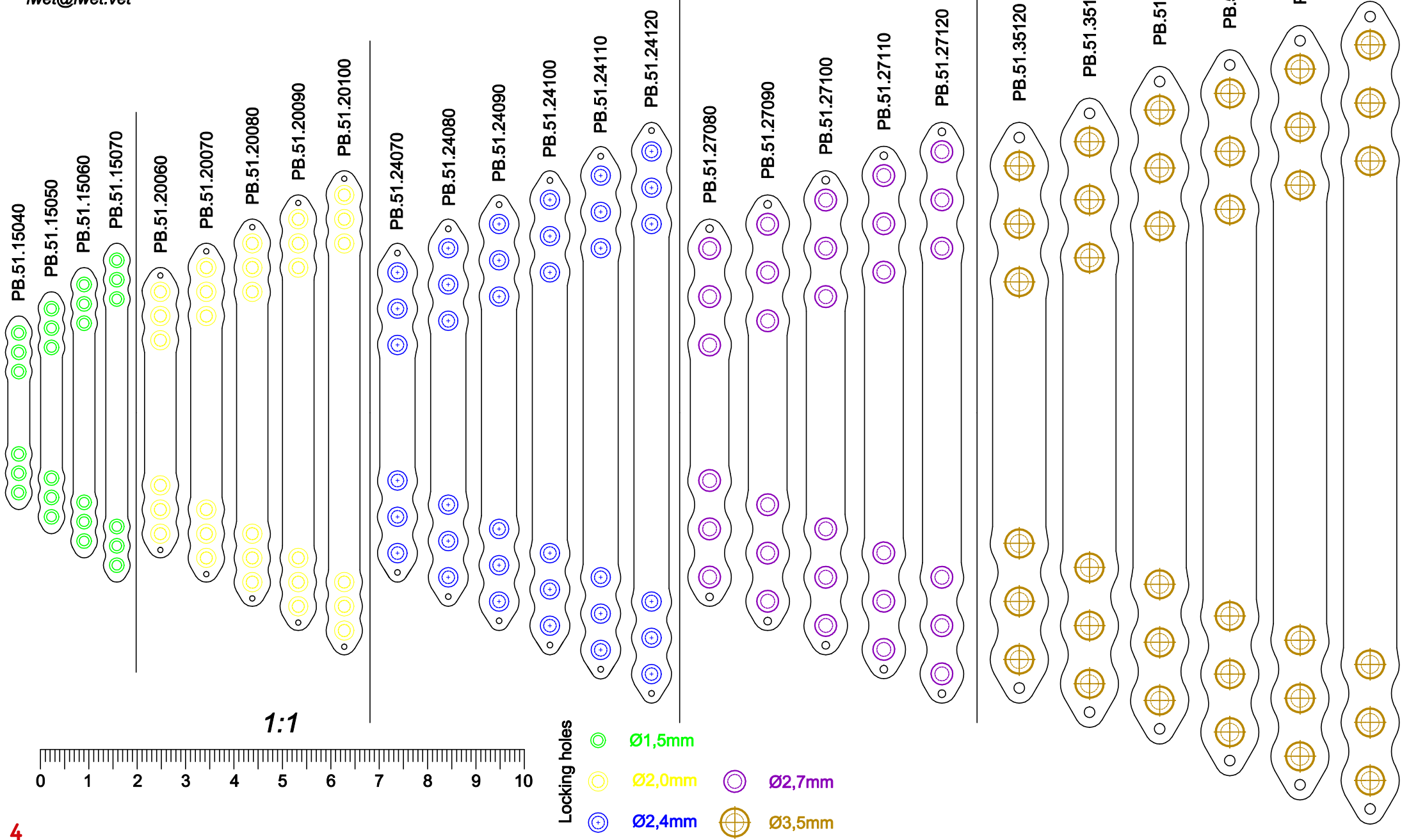
Right Plates

1:1



www.iwet.vet
iwet@iwet.vet

Bridging Locking Plates

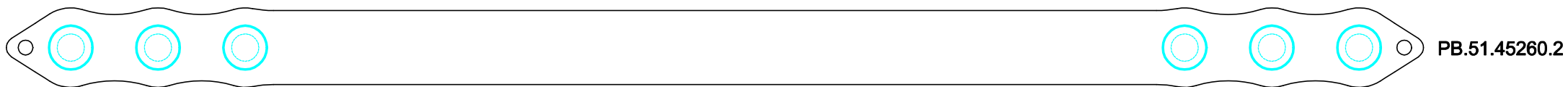
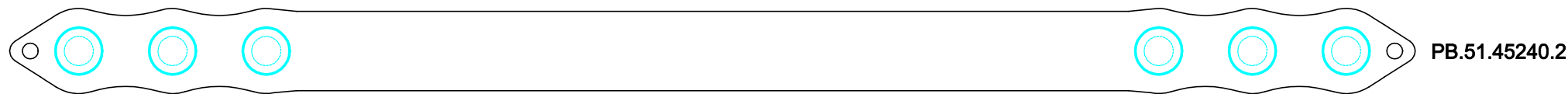
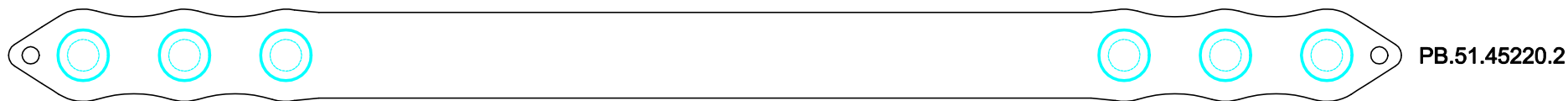
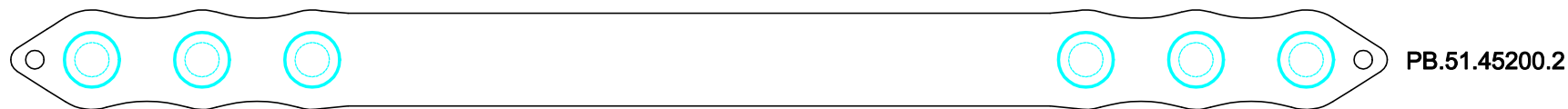
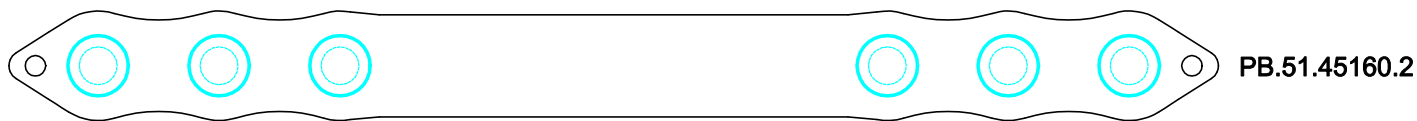


Bridging Locking Plates

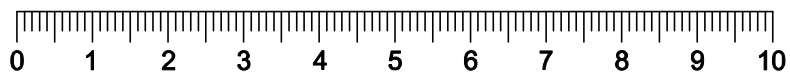
SYSTEM 4,5



www.iwet.vet
iwet@iwet.vet



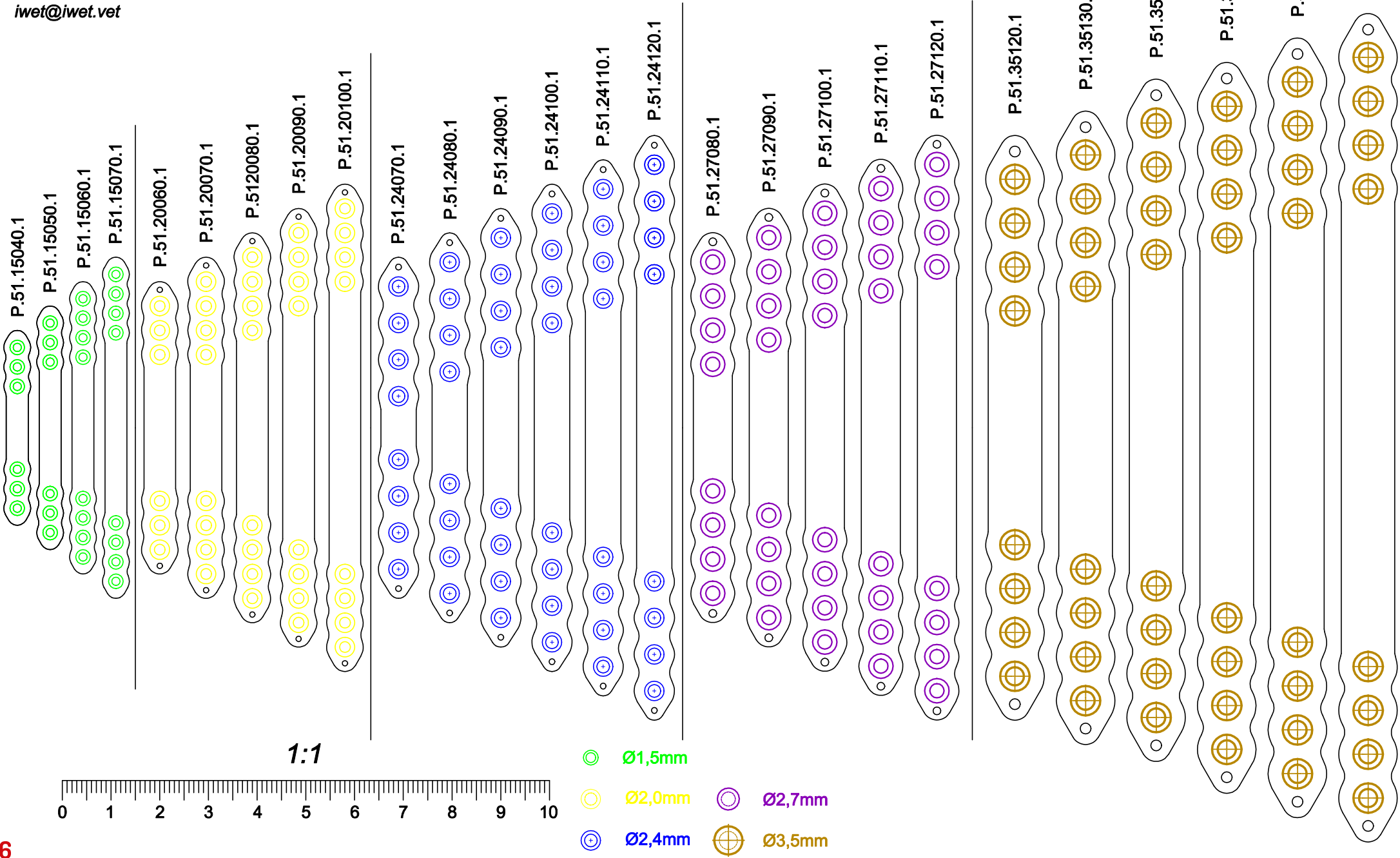
1:1



Locking holes



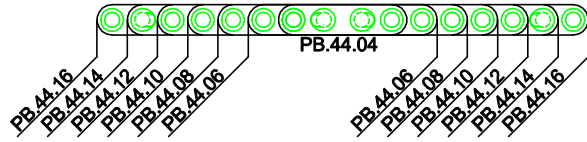
Bridging Plates



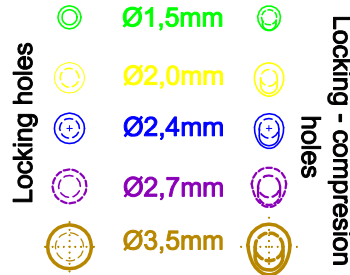
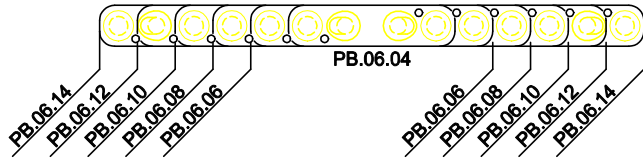


www.iwet.vet
iwet@iwet.vet

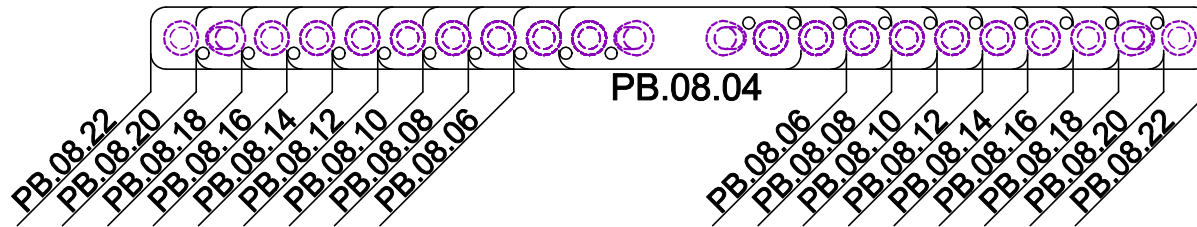
SYSTEM 1.5



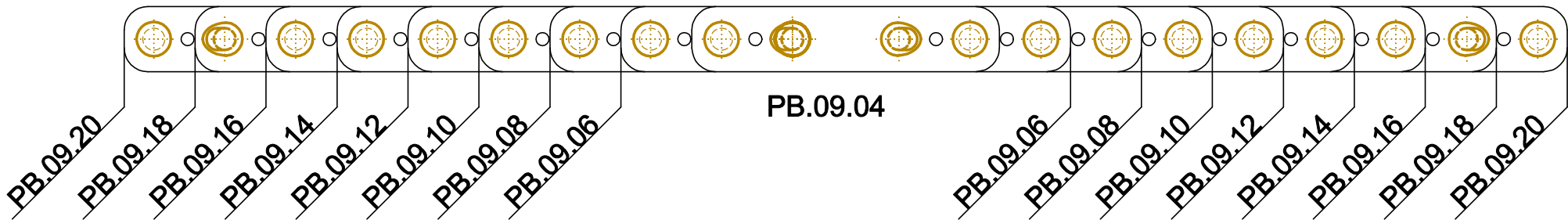
SYSTEM 2.0



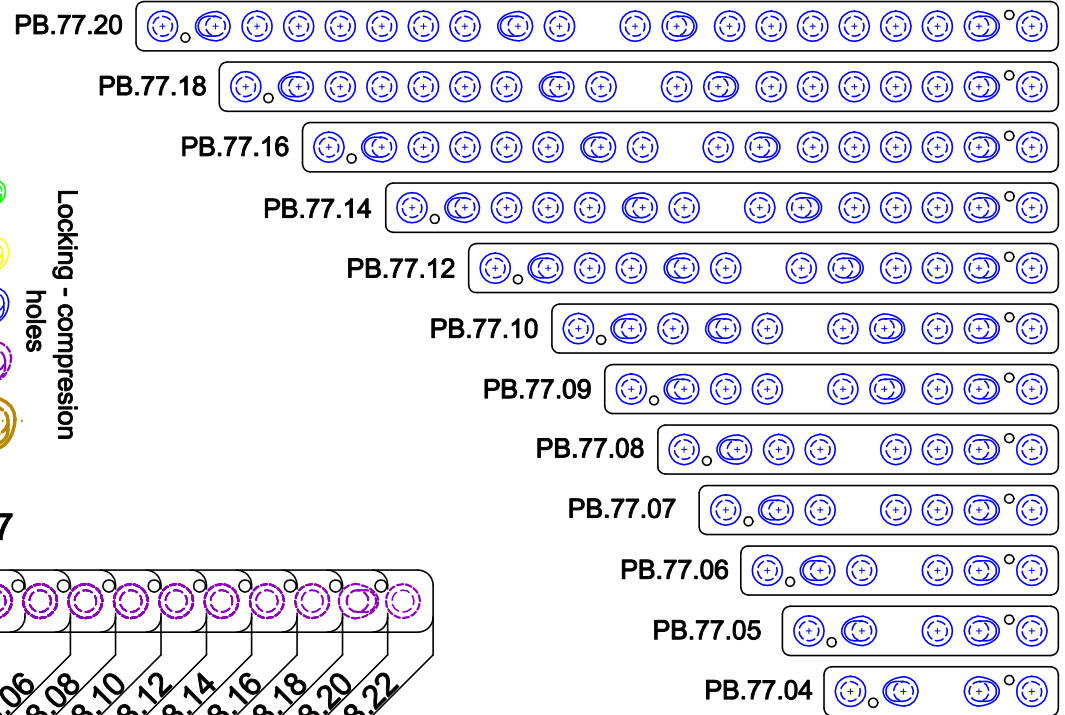
SYSTEM 2.7



SYSTEM 3.5

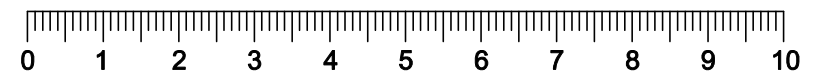


SYSTEM 2.4



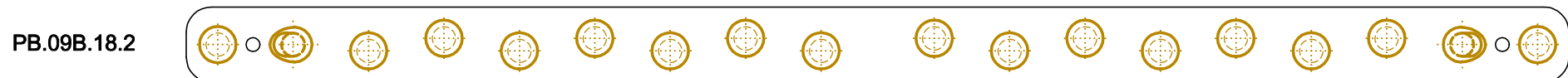
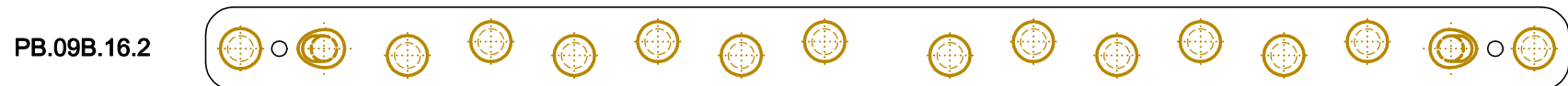
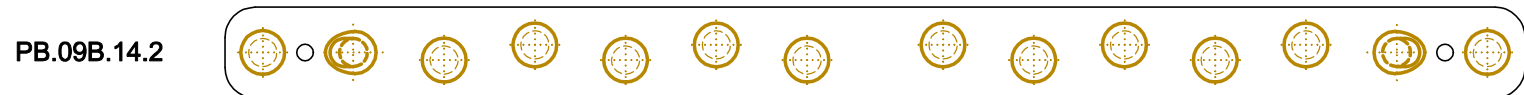
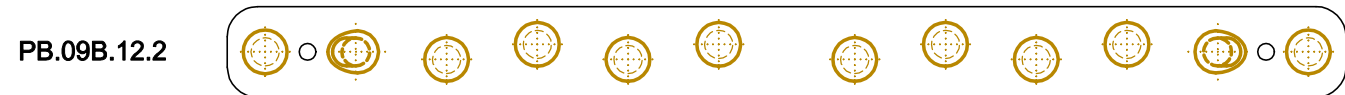
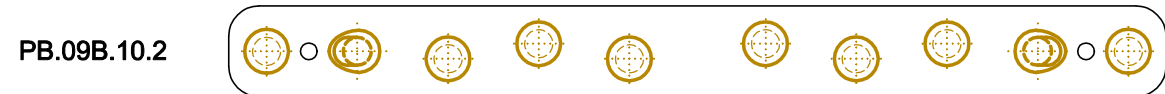
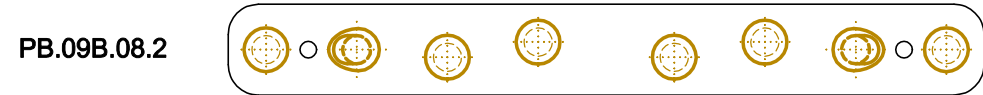
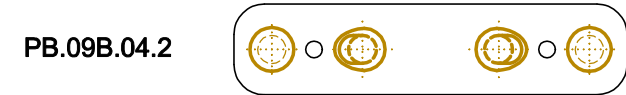
Straight Locking Plates
SYSTEM 1,5 / 2,0 / 2,4 / 2,7 / 3,5

1:1



Locking holes  Ø3,5mm

Locking - compression holes  Ø3,5mm



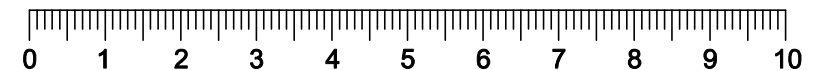
iwet

www.iwet.vet
iwet@iwet.vet

Straight Locking Plates

SYSTEM 3,5 Broad, Thick

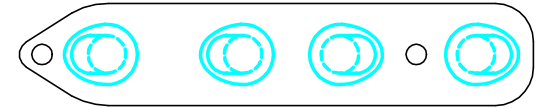
1:1



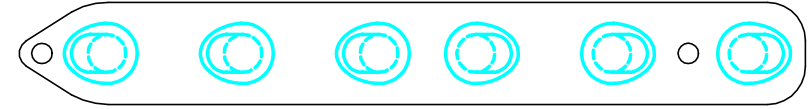
Locking - compression holes



PB.65.04.2



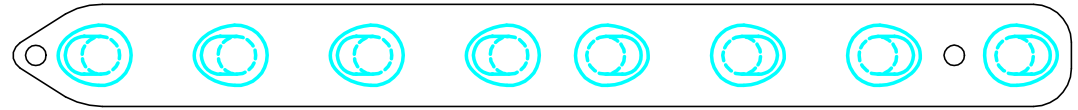
PB.65.06.2



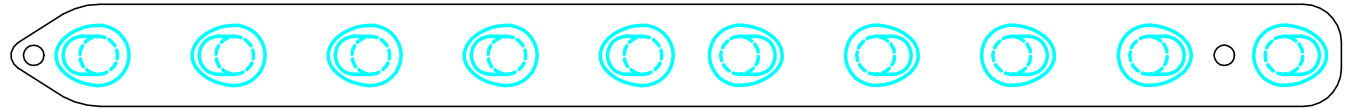
iwet

www.iwet.vet
iwet@iwet.vet

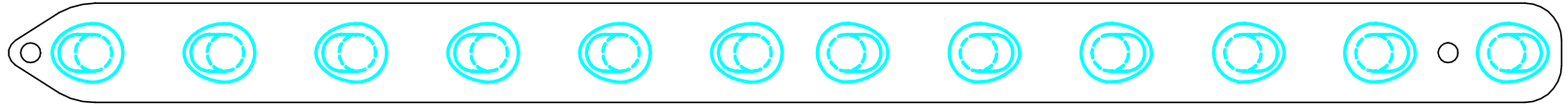
PB.65.08.2



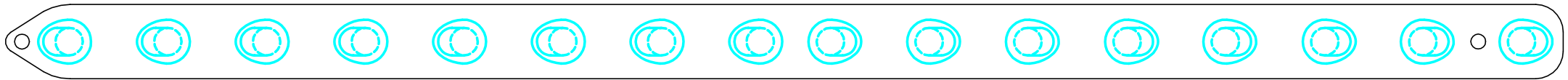
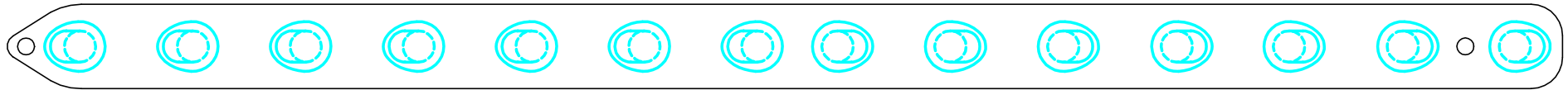
PB.65.10.2



PB.65.12.2



PB.65B.14.2

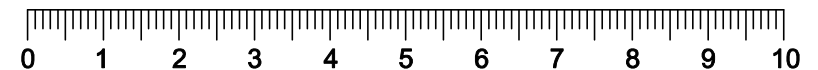


PB.65.16.2

Straight Locking Plates

SYSTEM 4,5 Narrow

1:1



Locking holes



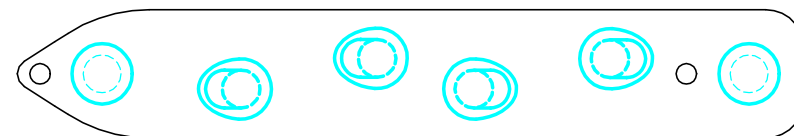
Ø4,5mm

Locking - compression holes

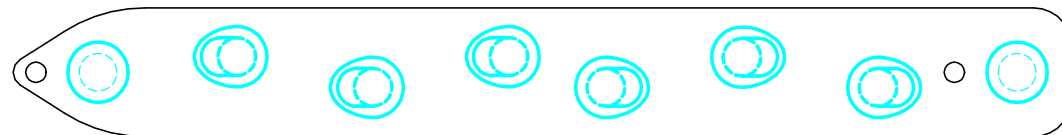


Ø4,5mm

PB.65B.06.2



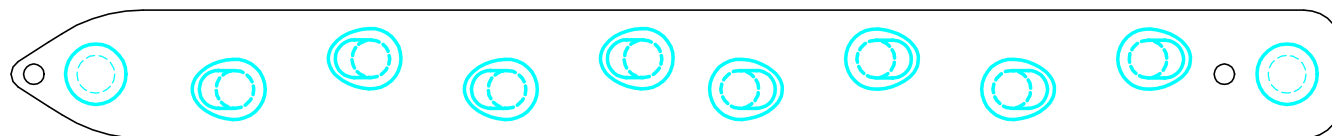
PB.65B.08.2



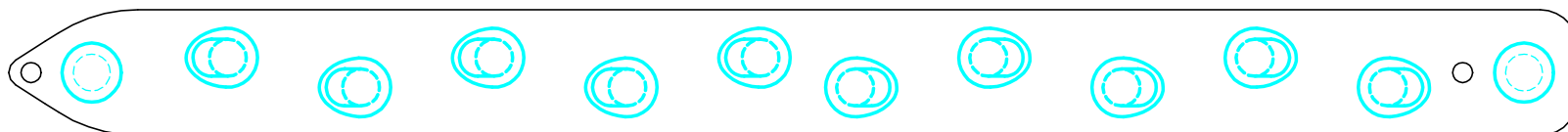
iwet

www.iwet.vet
iwet@iwet.vet

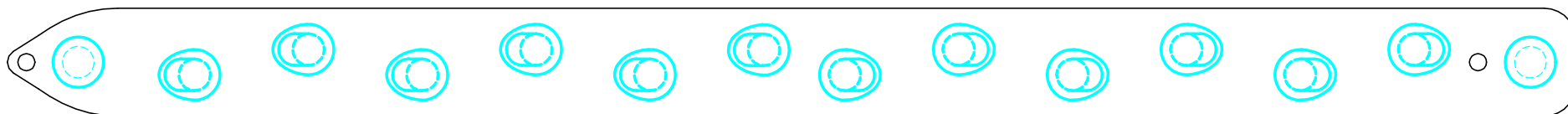
PB.65B.10.2



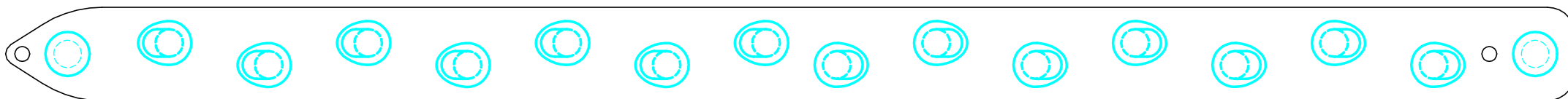
PB.65B.12.2



PB.65B.14.2



PB.65B.16.2

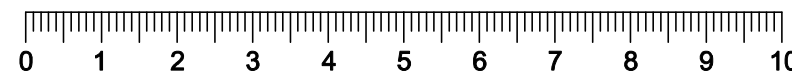


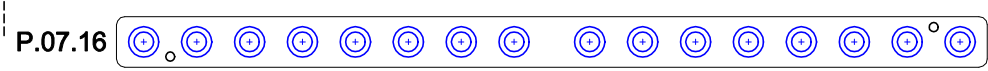
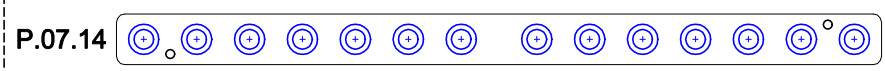
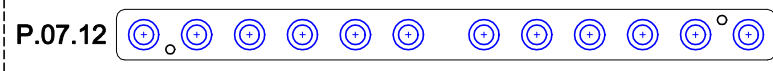
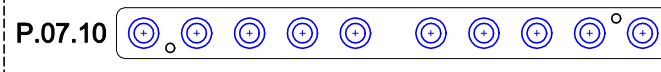
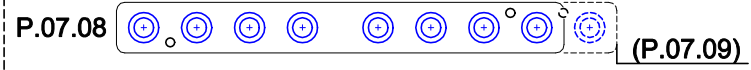
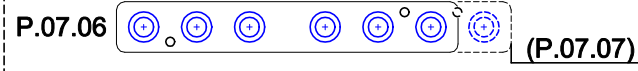
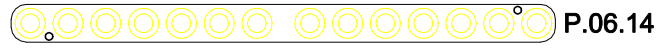
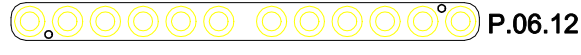
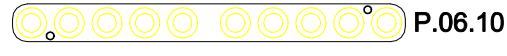
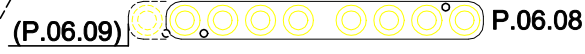
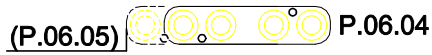
Straight Locking Plates

SYSTEM 4,5 Broad

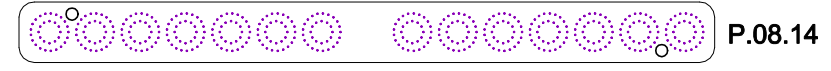
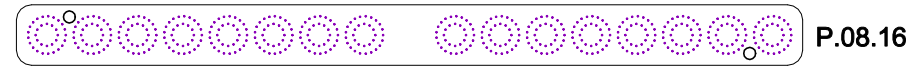
Dostępna jest również płytką
PB.65B.18.2 o długości 320 mm

1:1

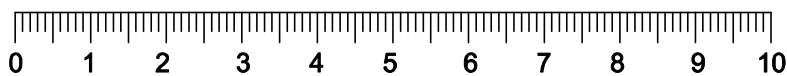




- Ø1,5mm
- Ø2,0mm
- Ø2,4mm
- Ø2,7mm
- Ø3,5mm



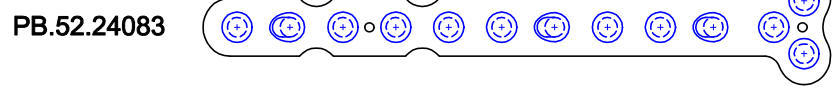
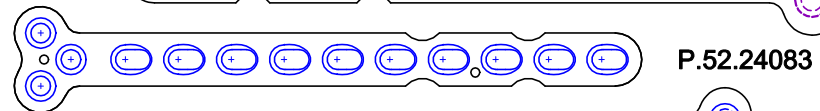
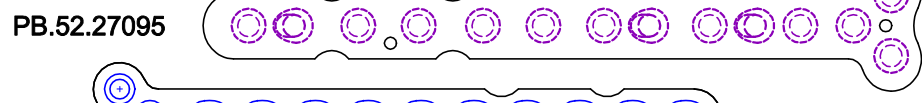
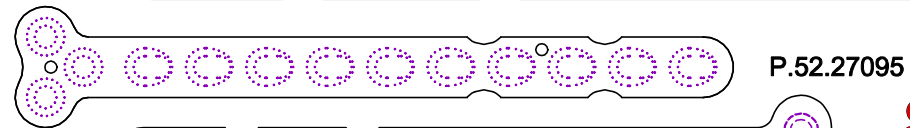
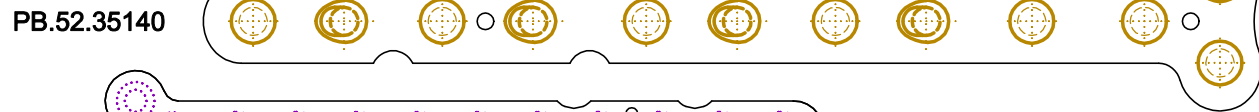
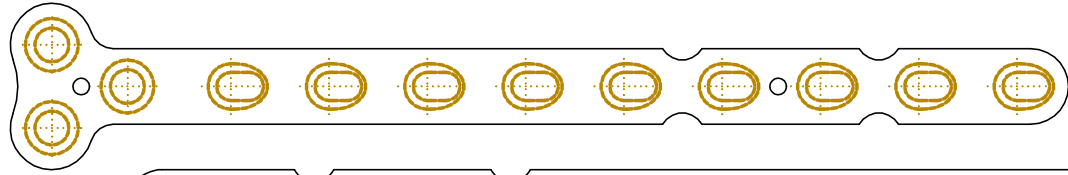
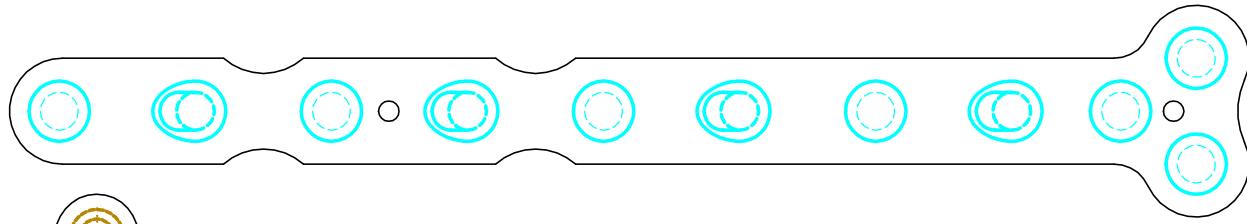
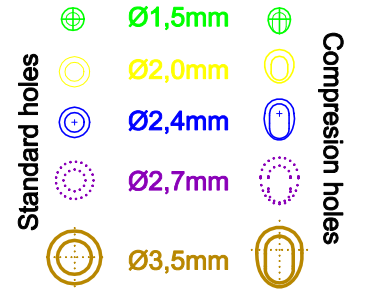
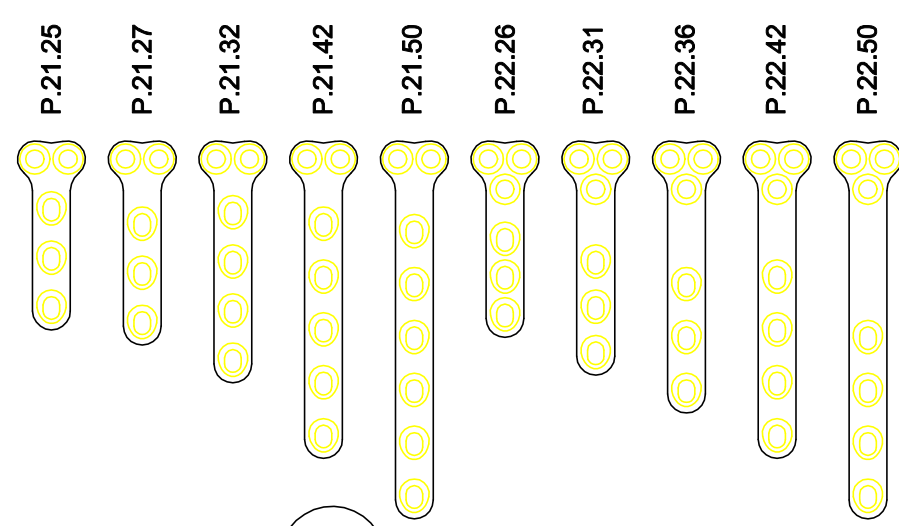
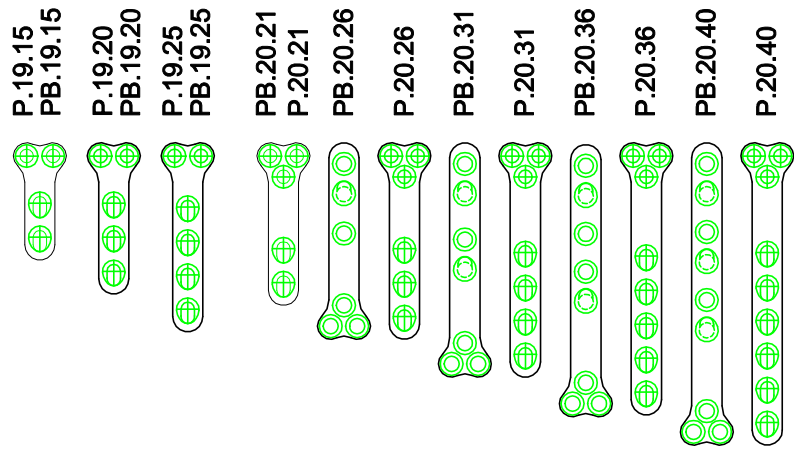
1:1



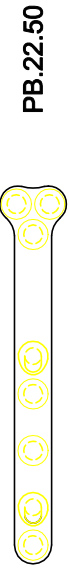
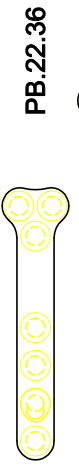
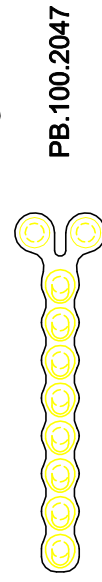
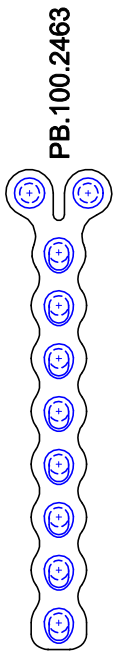
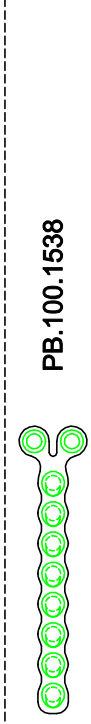
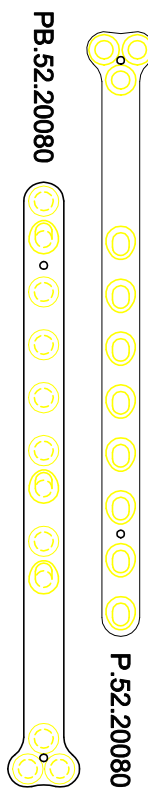
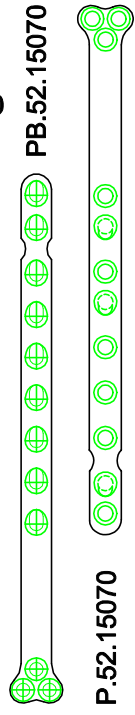
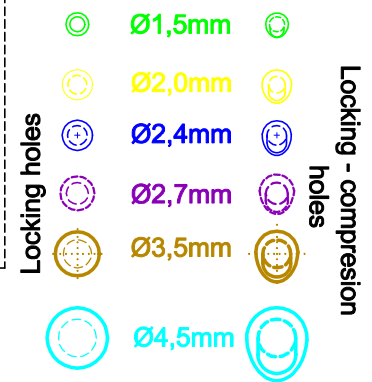
Straight Plates



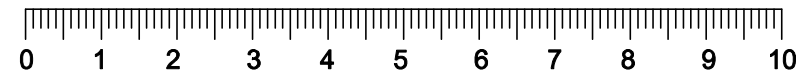
www.iwet.vet
iwet@iwet.vet



www.iwet.vet
iwet@iwet.vet

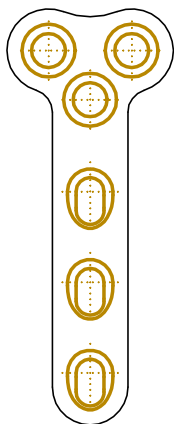


1:1

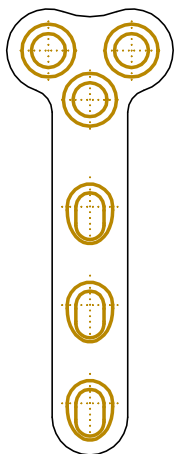


**T-Plates, T-Locking Plates, Condylar T plates,
System 1,5 / 2,0 / 2,4 / 2,7 / 3,5 / 4,5**

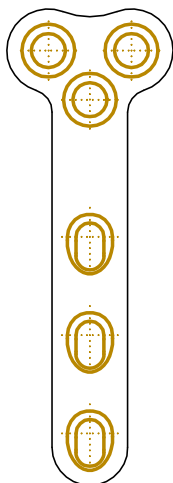
P.16.55



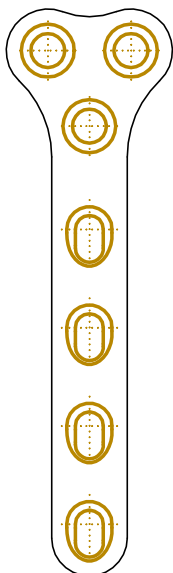
P.16.59



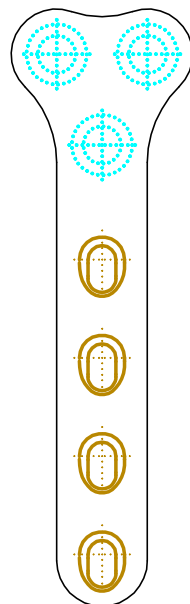
P.16.63



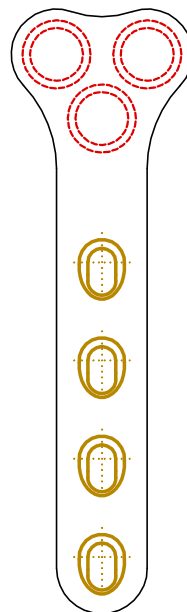
P.16.75



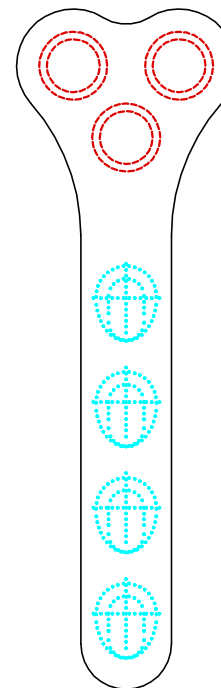
P.16.79

















P.16.80

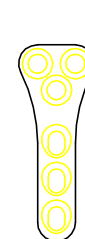


P.16.90

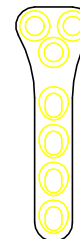


-  Ø1,5mm 
-  Ø2,0mm 
-  Ø2,4mm 
-  Ø2,7mm 
-  Ø3,5mm 
-  Ø4,5mm 
-  Ø6,5mm 

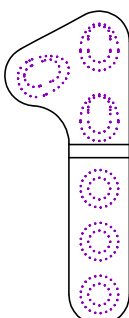
P.43.26



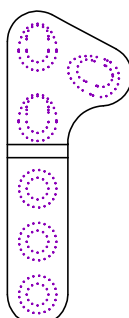
P.43.31



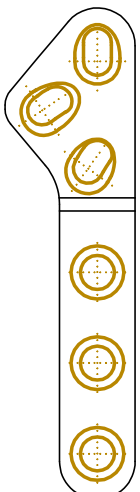
P.53R.2741



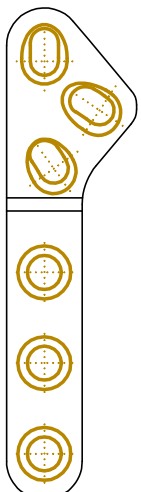
P.53L.2741



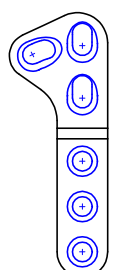
P.53R.3565



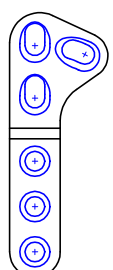
P.53L.3565



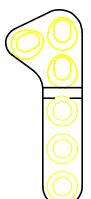
P.53R.2435



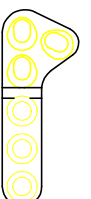
P.53L.2435



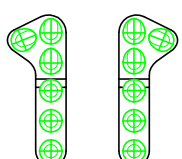
P.53R.2026



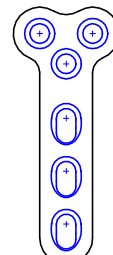
P.53L.2026



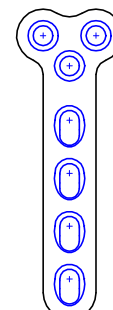
P.53R.1520



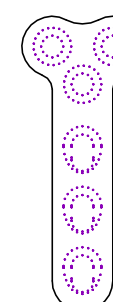
P.53L.1520



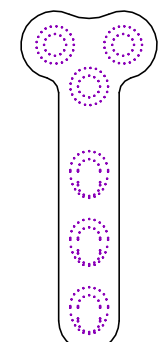
P.17.34



P.17.41



P.18.39



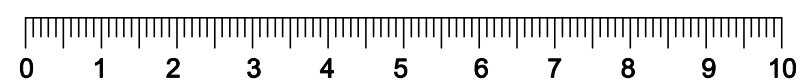
P.18.45

iwet

www.iwet.vet
iwet@iwet.vet

TPLO Plate

1:1



Locking TTA Plates

Right Plates

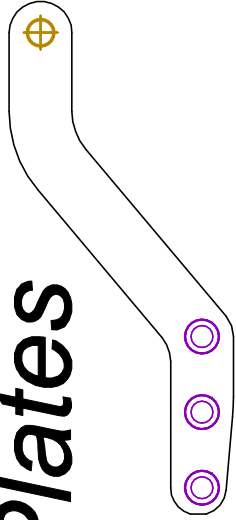
Locking holes



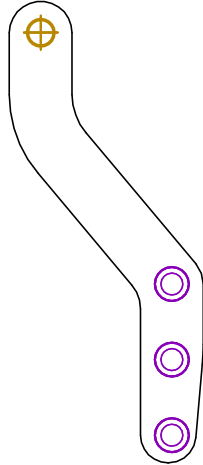
- Ø1,5mm
- Ø2,0mm
- Ø2,4mm
- Ø2,7mm
- Ø3,5mm

Standard holes

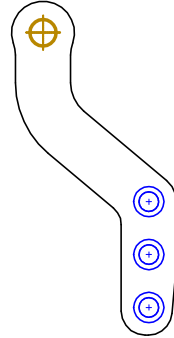
TTA Plates



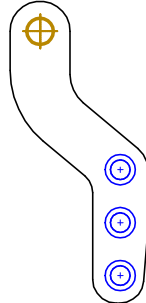
PB.01R.680L
J088..J10.BP



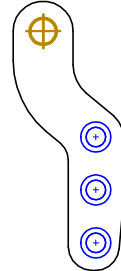
PB.01R.610L
J018..J10.BP



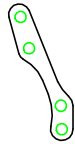
PB.01R.440M
M044..J10.BP



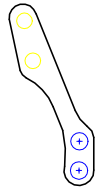
PB.01R.395M
M288..J10.BP



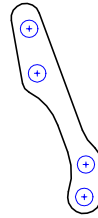
PB.01R.350M
M038..J10.BP



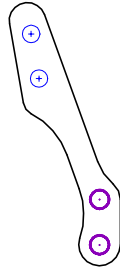
P.01.0119



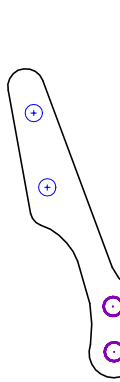
P.01.0125



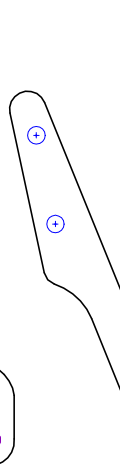
P.01.01



P.01.02



P.01.03



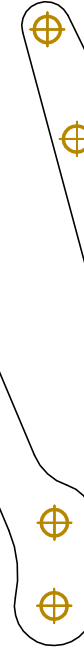
P.01.04



P.01.05



P.01.06



P.01.07

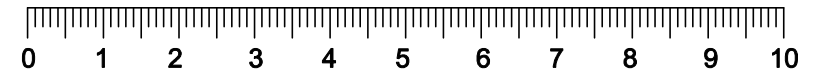
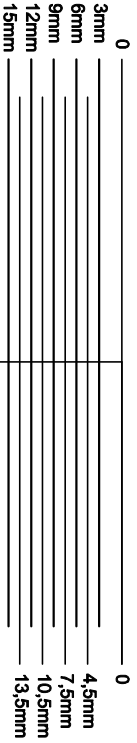


P.01.08

Left Plates

Classic TTA templates:

With the stifle in 135°, place the baseline in the tibial plateau and the "0" line against the cranial border of the patella. The required advancement (3-15) can be read at the level of the crista tibiae.

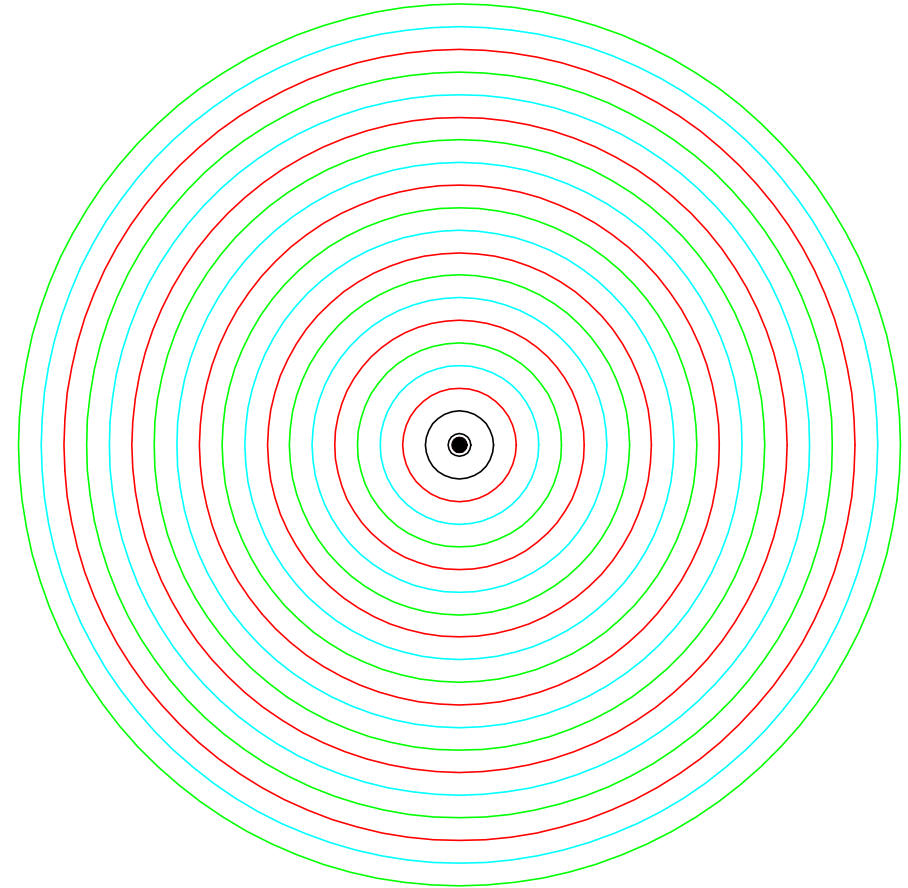
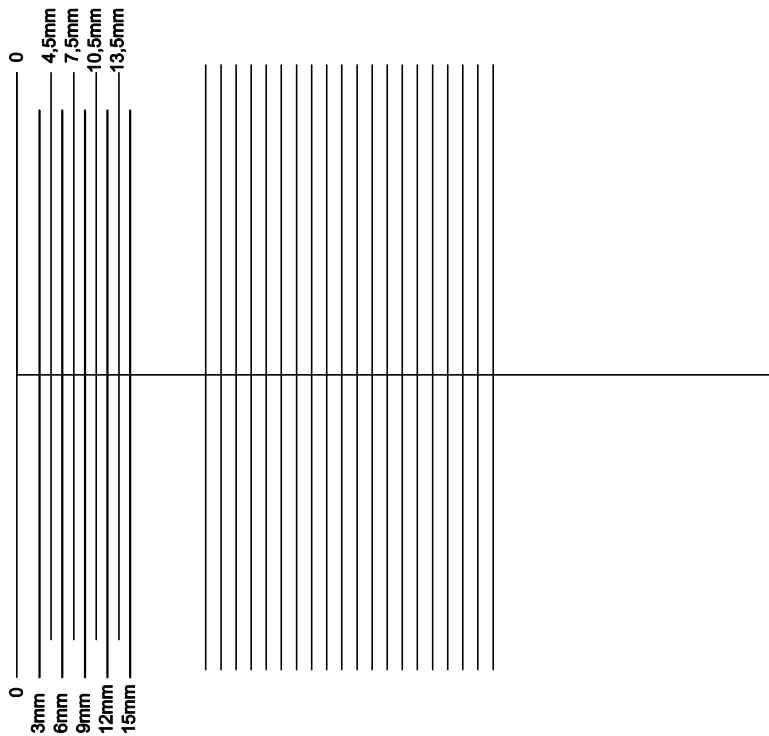


Scale 1:1

iwet

www.iwet.vet
iwet@iwet.vet

TTA R+ MEASUREMENT

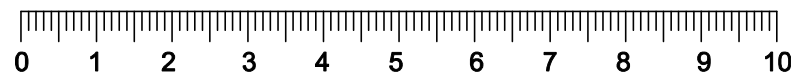


2. Common tangent teampate:

With the stifle in 135deg, hold the unmarked lines parallel to the line between the 2 points and place the "0" line against the cranial border of the patella. The required advancement (3-15) can be read at the level of the crista tibia.

iwet

www.iwet.vet
iwet@iwet.vet

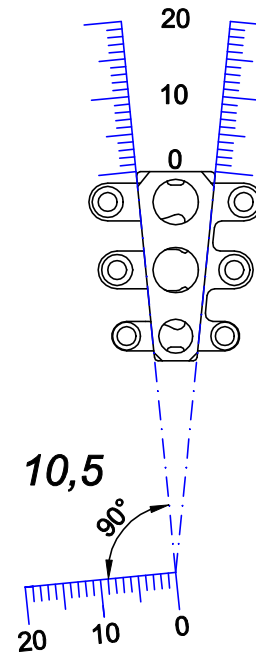
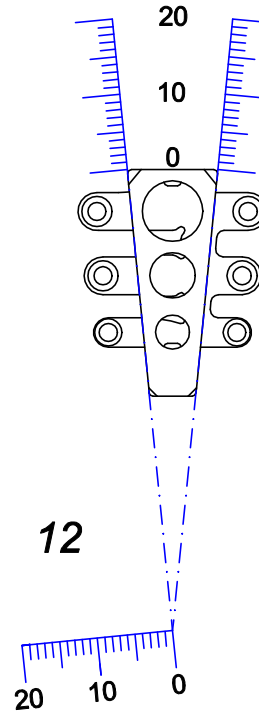
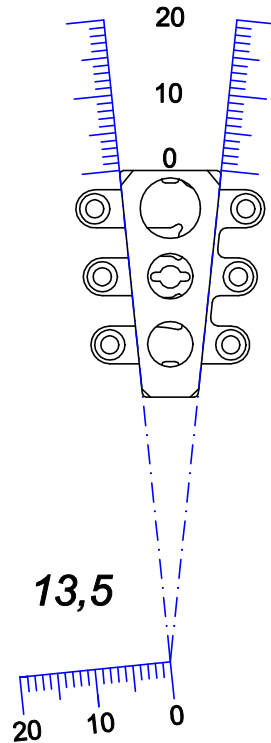
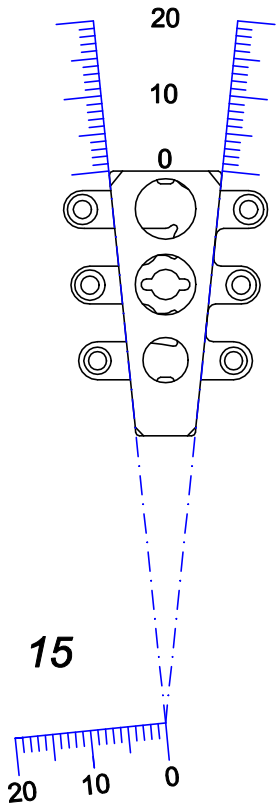
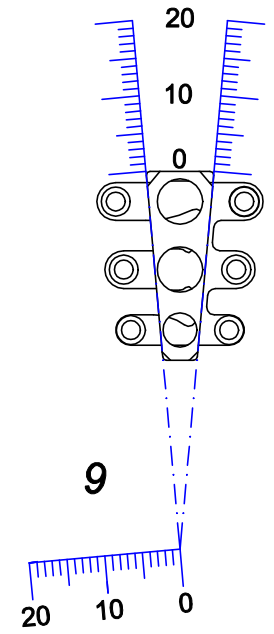
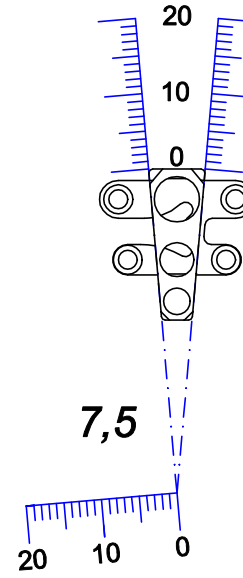
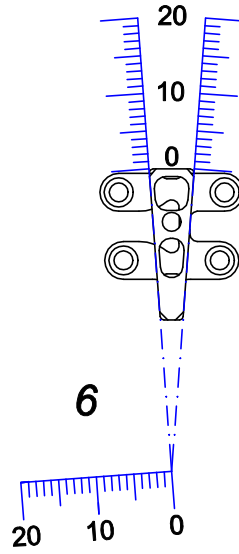
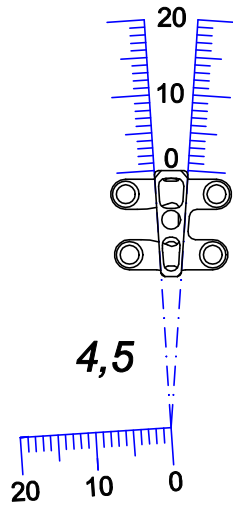
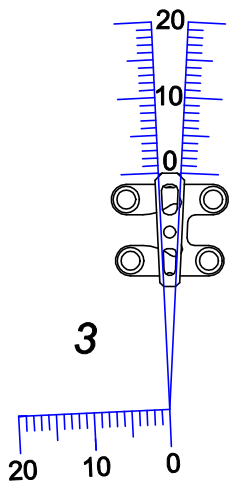


Scale 1:1

1. Circles:

Match the appropriate circle to the condyles of the femur and mark the centre point. Do the same with the condyles of the tibia. Connect the 2 points.

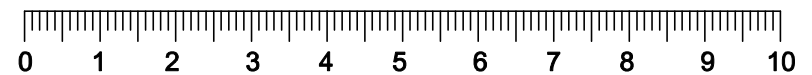
TTA R+ Template








Scale 1:1

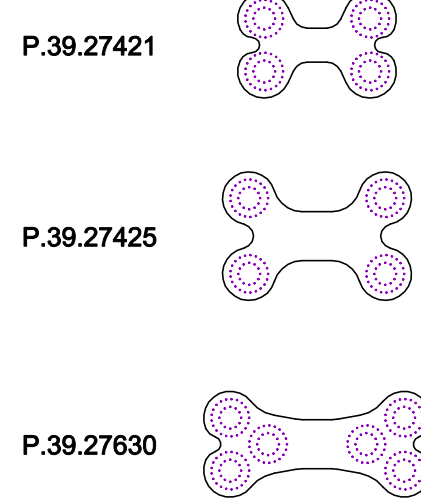
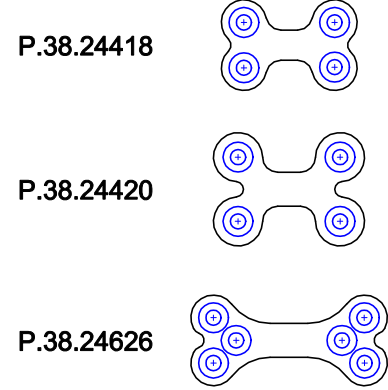
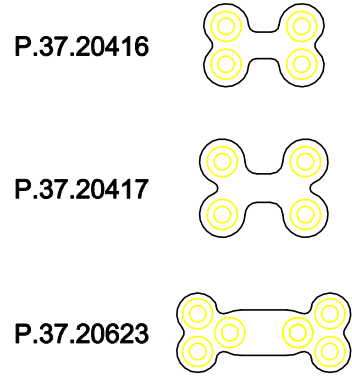
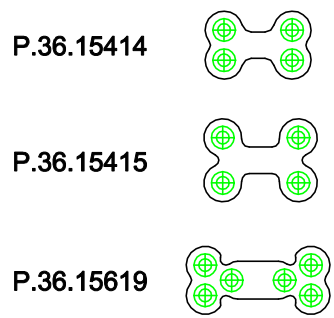
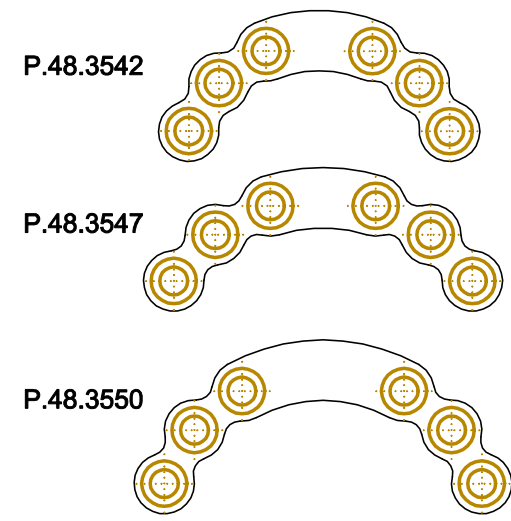
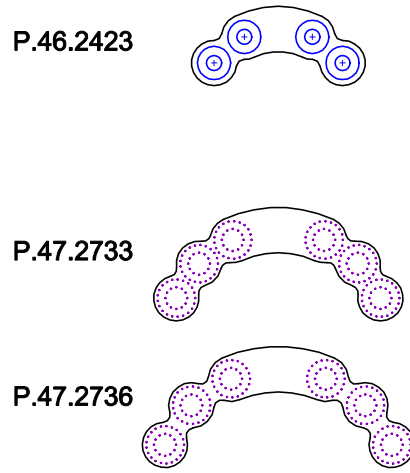
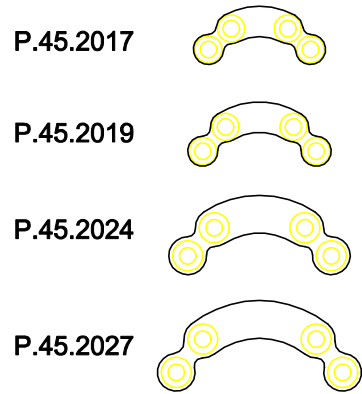
iwet

www.iwet.vet
iwet@iwet.vet



Acetabular Plate

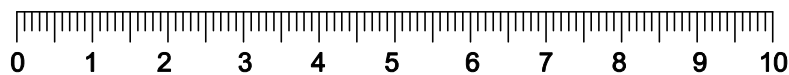
-  Ø1,5mm
-  Ø2,0mm
-  Ø2,4mm
-  Ø2,7mm
-  Ø3,5mm



iwet

www.iwet.vet
iwet@iwet.vet

1:1



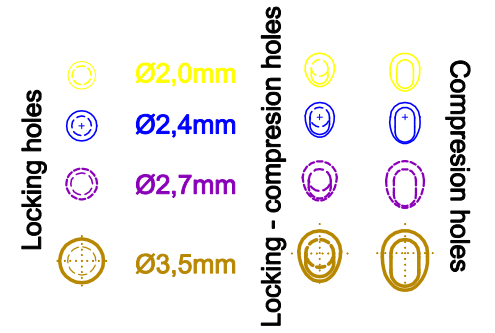
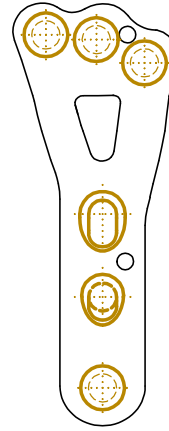
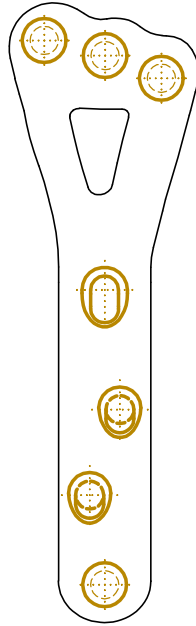
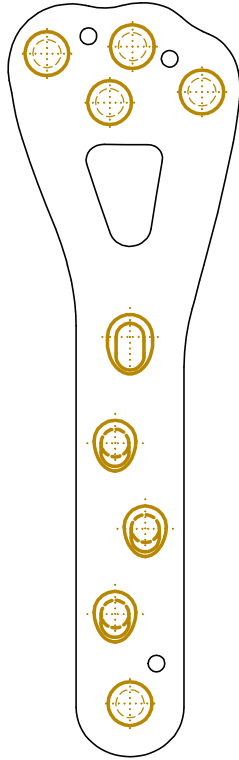
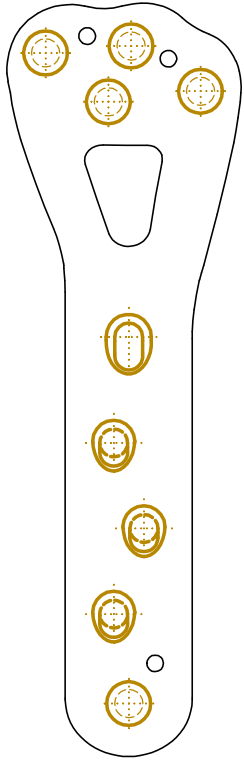
X-Plate

PB.62L.35100B.2
PB 62LR.35100B.S

PB.62L.35100.2
PB 62LR.35100.S

PB.62L.35080.2
PB 62LR.35080.S

PB.62L.35056.2
PB 62LR.35056.S

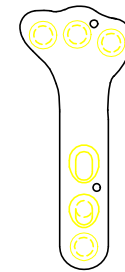
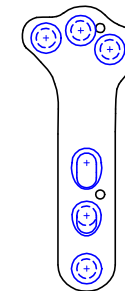
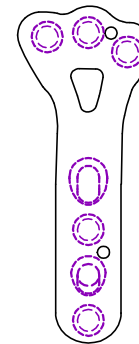


Left Plates

PB.62L.27045.2
PB 62LR.27045.S

PB.62L.24038.2
PB 62LR.24038.S

PB.62L.20035.2
PB 62LR.20035.S



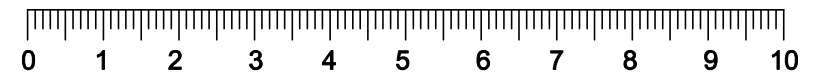
Right Plates

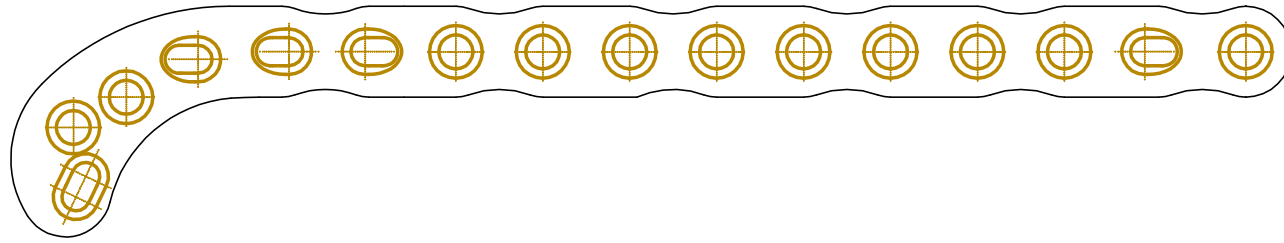
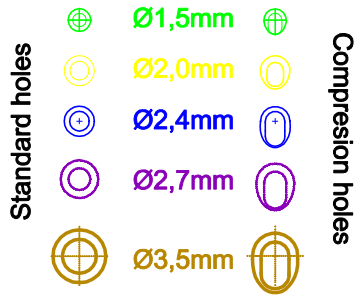


www.iwet.vet
iwet@iwet.vet

Locking CBLO Plate

1:1



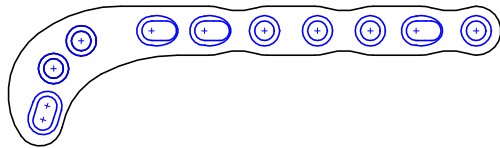


P.55L.35170
P.55R.35170



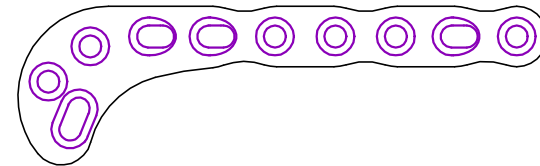
P.55L.35135
P.55R.35135

P.55L.24065
P.55R.24065

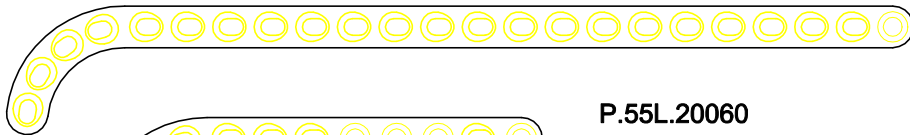


Left Plates

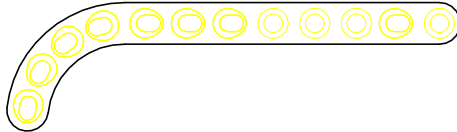
P.55L.20120
P.55R.20120



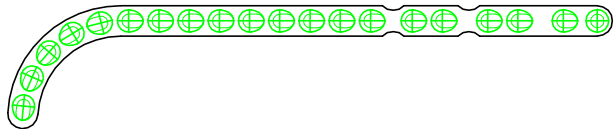
P.55L.27070
P.55R.27070



P.55L.20060
P.55R.20060



P.55L.15080
P.55R.15080



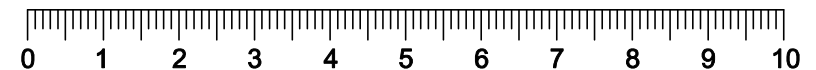
iwet

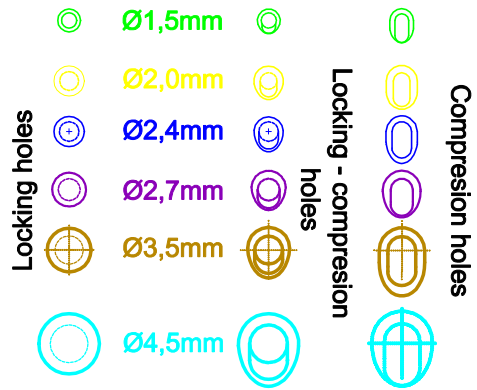
www.iwet.vet
iwet@iwet.vet

Right Plates

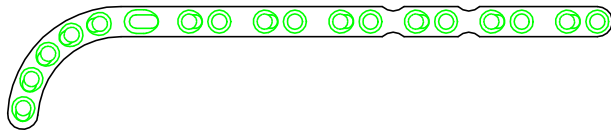
Condylar Plates

1:1

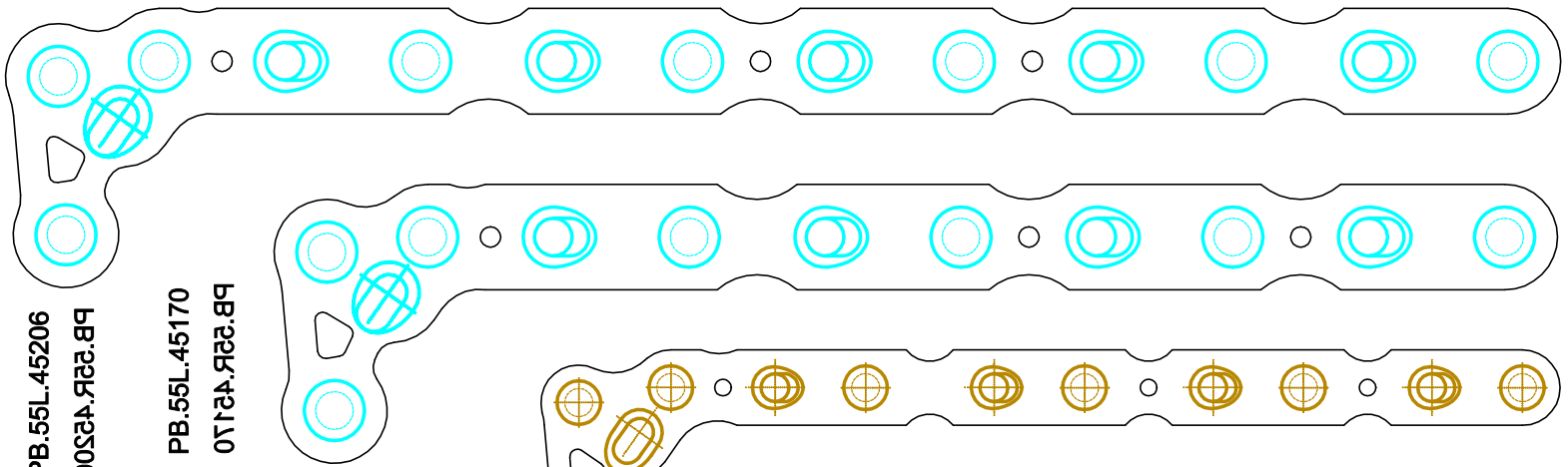




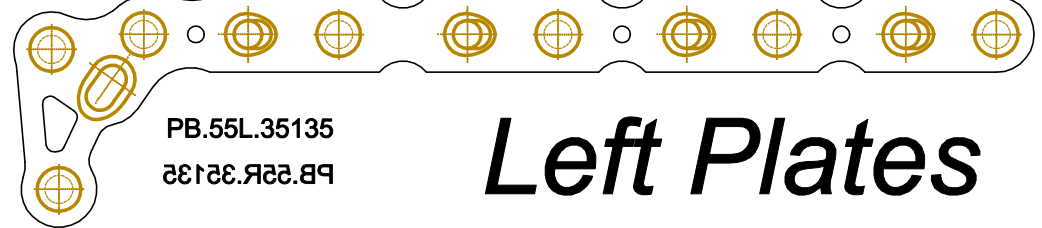
PB.55L.15080
08021.R22.BP



PB.55L.45206
PB.22R.42506
PB.55L.45170
PB.22R.42170



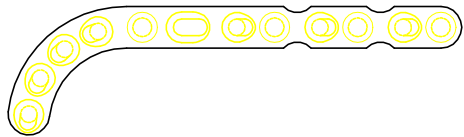
PB.55L.35170
07153.R22.BP



PB.55L.35135
PB.22R.32132

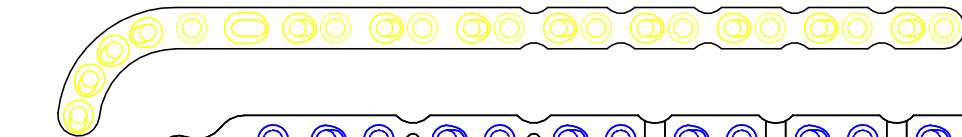
Left Plates

PB.55L.20060
09000.L56.BP

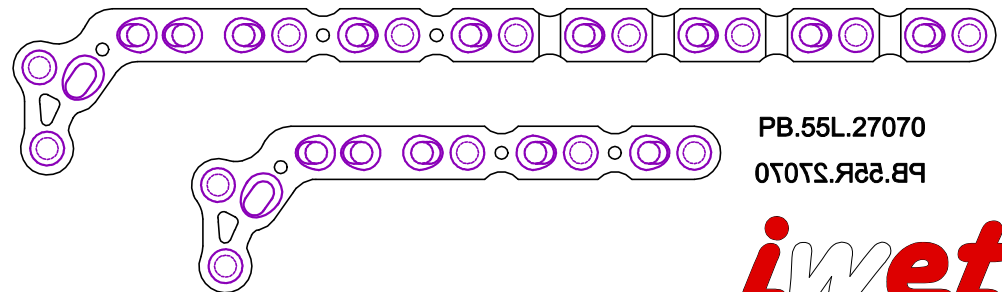


Right Plates

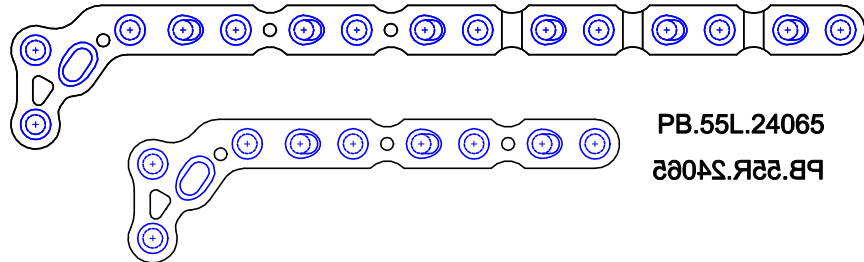
PB.55L.20120
05105.R22.BP



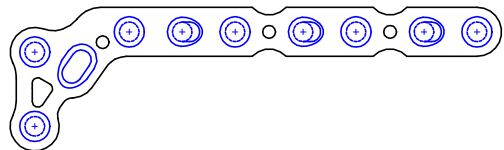
PB.55L.27130
PB.22R.22130



PB.55L.24113
PB.22R.24113



PB.55L.24065
PB.22R.24062

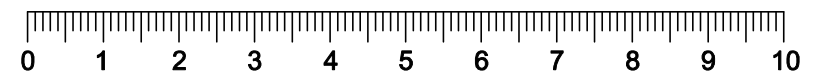


PB.55L.27070
07072.R22.BP



www.iwet.vet
iwet@iwet.vet

1:1



Locking Condylar Plates

X Locking Plates

PB.39.27630.2

PB.39.27425.2

PB.39.27421.2

PB.38.24626.2

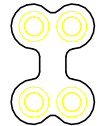
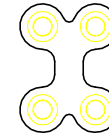
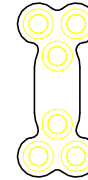
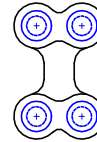
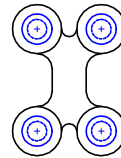
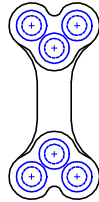
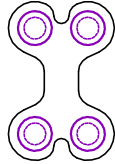
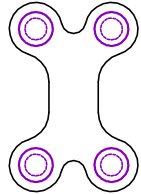
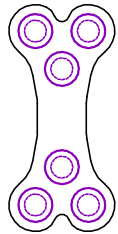
PB.38.24420.2

PB.38.24418.2

PB.37.20623.2

PB.37.20417.2

PB.37.20416.2



L Locking Plates

PB.26R.80.2

PB.26L.80.2

PB.26R.65.2

PB.26L.65.2

PB.28R.55.2

PB.28L.55.2

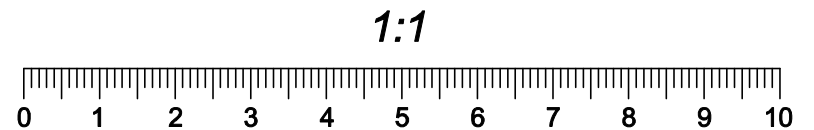
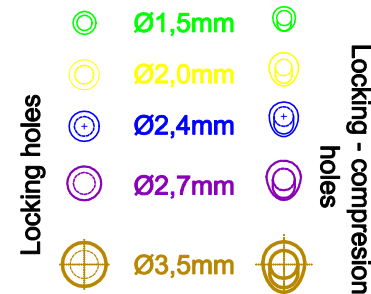
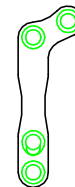
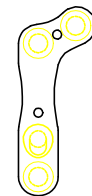
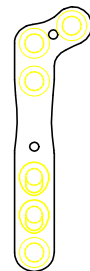
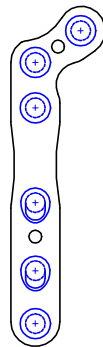
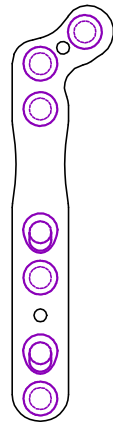
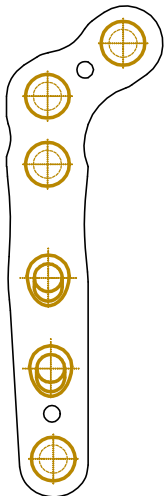
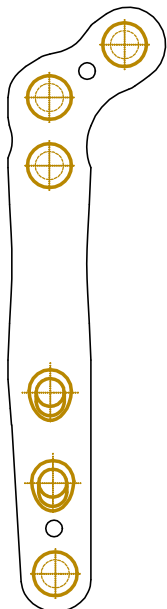
PB.28R.45.2

PB.28L.45.2

PB.27R.35.2
PB.27L.35.2

PB.27R.25.2
PB.27L.25.2

PB.23R.24.2
PB.23L.24.2



iwet

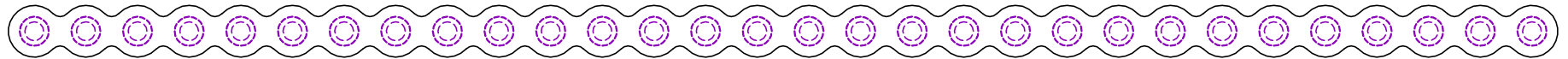
www.iwet.vet
iwet@iwet.vet

Reconstruction Plates

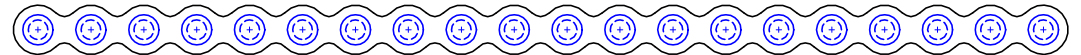
SYSTEM 3,5 - locking/standard: PB.13.10...20...30 / P.13.10...20...30



SYSTEM 2,7 - locking/standard: PB.12.10...20...30 / P.12.10...20...30



SYSTEM 2,4 - locking/standard: PB.11.10...20...30 / P.11.10...20...30



SYSTEM 2,0 - locking/standard: PB.10.10...20...30 / P.10.10...20...30

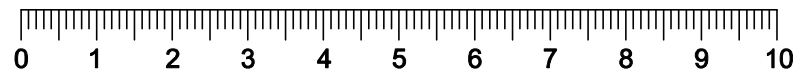


SYSTEM 1,5 - locking/standard: PB.30.30 / P.30.30



- Standard or Locking holes
- ⊕ Ø1,5mm
 - ⊕ Ø2,0mm
 - ⊕ Ø2,4mm
 - ⊕ Ø2,7mm
 - ⊕ Ø3,5mm

1:1



iwet

www.iwet.vet
iwet@iwet.vet

Locking - compression holes



Ø1,5mm
Ø2,0mm
Ø2,4/2,7mm
Ø3,5mm



Locking holes

Pancarpal Arthrodesis Plate



www.iwet.vet
iwet@iwet.vet

Compression holes



Ø1,5mm
Ø2,0mm
Ø2,7mm
Ø3,5mm

Standard holes



PB.49.2735154



PB.49.2735120



PB.49.2027118



PB.49.2024090



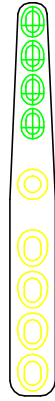
PB.49.2020067



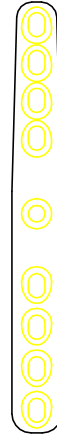
PB.49.1515050



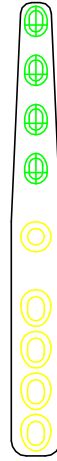
P.49.1515050



P.49.1520052



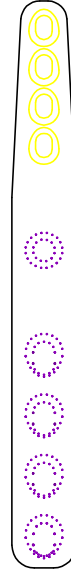
P.49.2020057



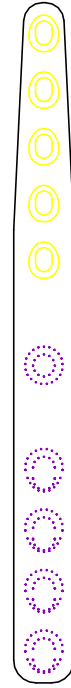
P.49.1520060



P.49.2020067



P.49.2027075



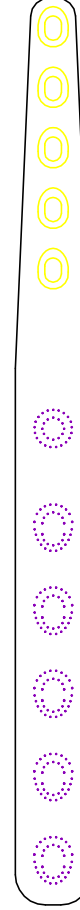
P.49.2027090



P.49.2735100



P.49.2735118



P.49.2027120



P.49.2735140



P.49.3535140



P.49.3535154

1:1



P.29L.152

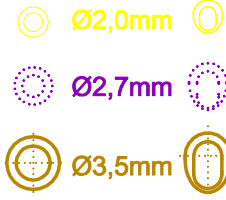
P.29L.135

P.29L.134

P.29L.102

P.29L.079

P.29L.076



P.29R.076

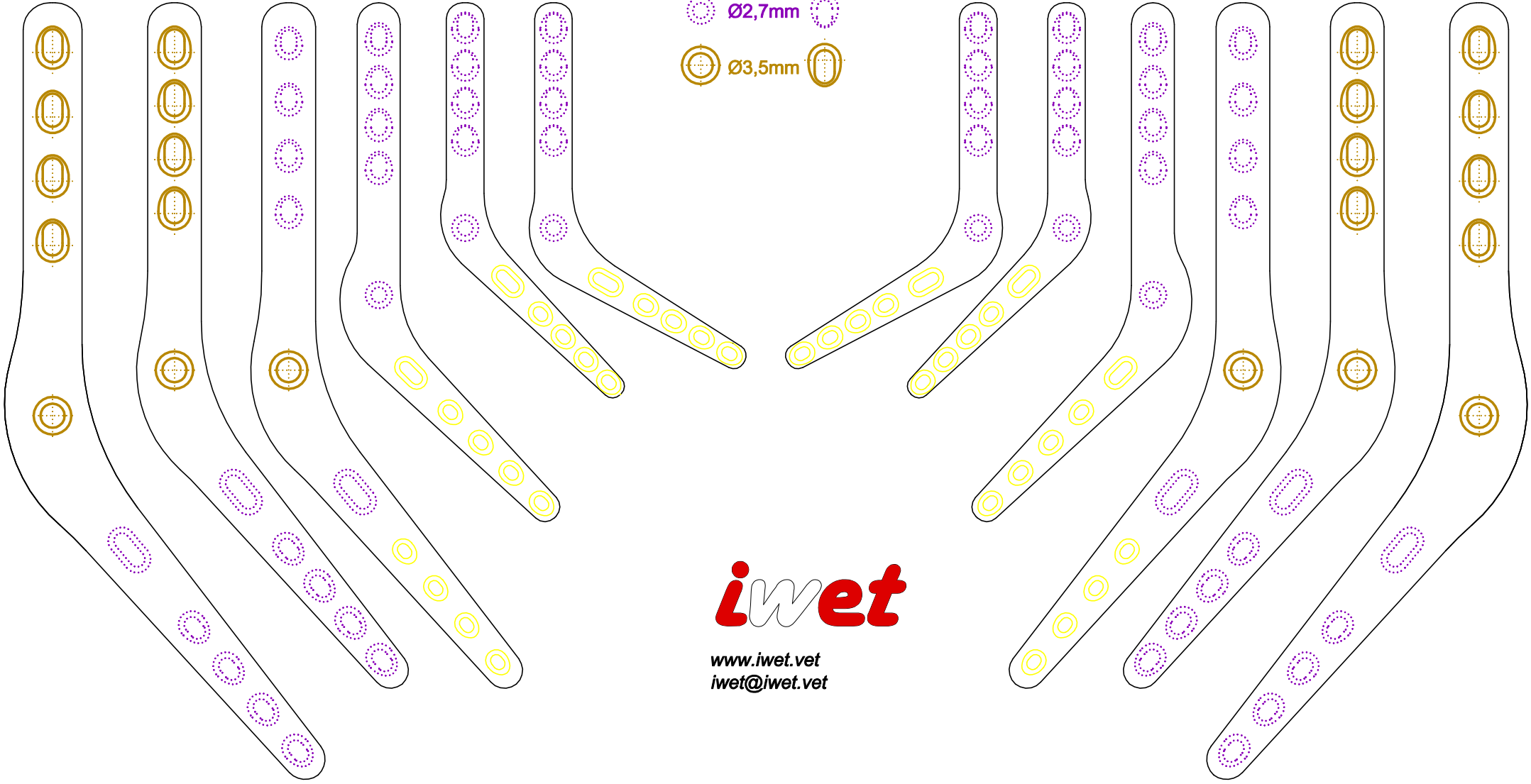
P.29R.079

P.29R.102

P.29R.134

P.29R.135

P.29R.152

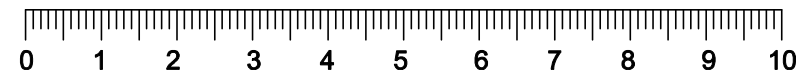


iwet

www.iwet.vet
iwet@iwet.vet

Pantarsal Arthrodesis Plate

1:1

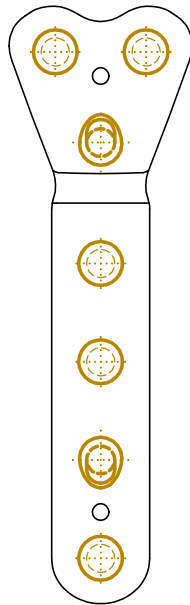


Locking holes

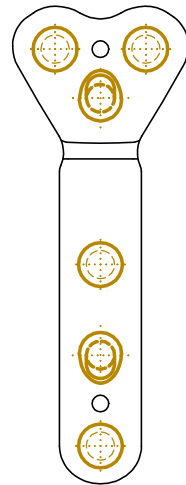
- Ø2,4mm
- Ø2,7mm
- Ø3,5mm

Locking - compression holes

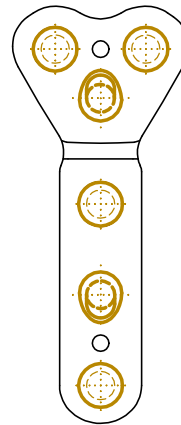
PB.57.3579



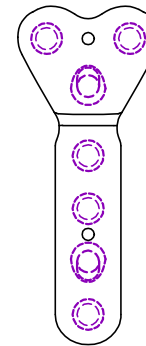
PB.57.3563



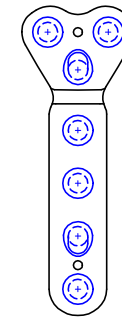
PB.57.3555.2



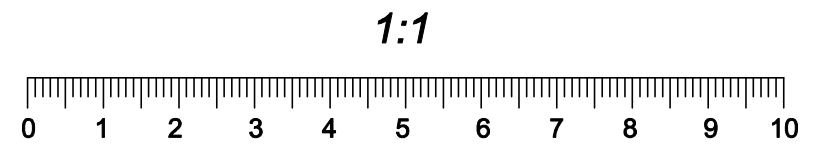
PB.57.2745



PB.57.2441

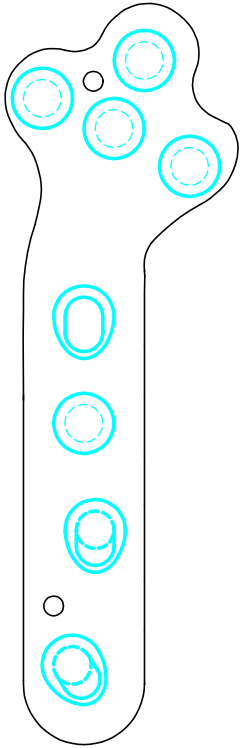


Locking TPLO Plate

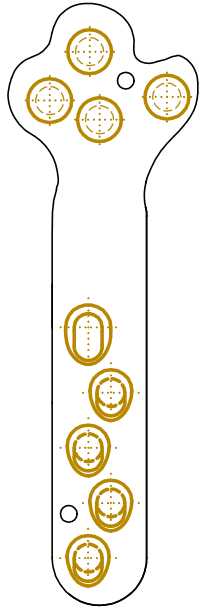


Right Plates

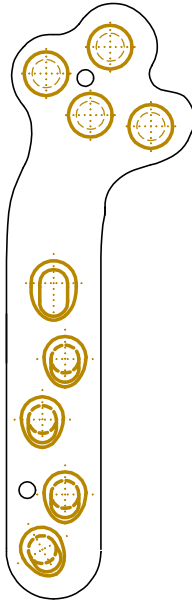
PB.64R.4598
PB 64R 4598



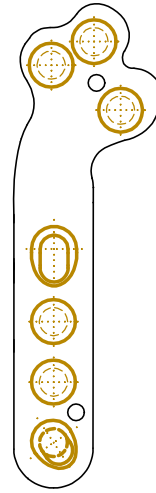
PB.54R.3580
PB 54R 3580



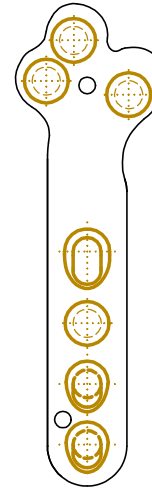
PB.64R.3580
PB 64R 3580



PB.64R.3564
PB 64R 3564



PB.54R.3564
PB 54R 3564



Locking holes

- Ø1,5mm
- Ø2,0mm
- Ø2,4mm
- Ø2,7mm
- Ø3,5mm
- Ø4,5mm

Locking - compression holes

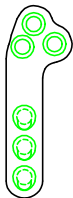
Compression holes

Left Plates

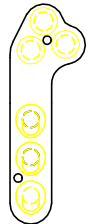


www.iwet.vet
iwet@iwet.vet

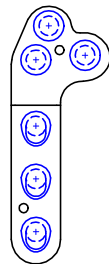
PB.54R.1525
PB 54R 1525



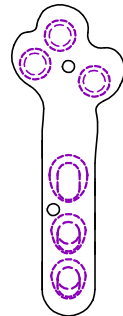
PB.54R.2030
PB 54R 2030



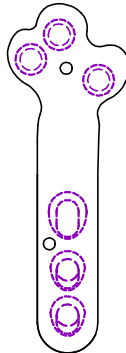
PB.54R.2435
PB 54R 2435



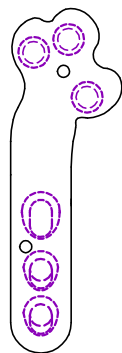
PB.54R.2741
PB 54R 2741



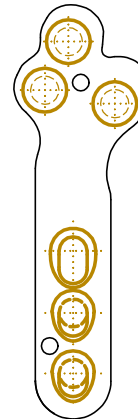
PB.54R.2746
PB 54R 2746



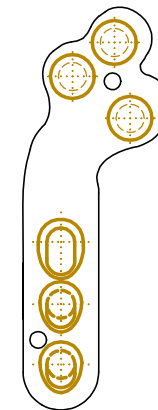
PB.64R.2746
PB 64R 2746



PB.54R.3555
PB 54R 3555

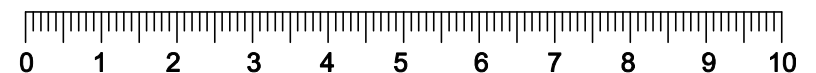


PB.64R.3555
PB 64R 3555



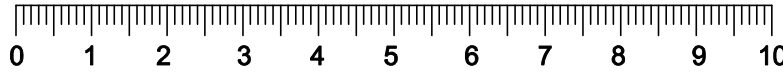
Anatomical, Locking TPLO Plate

1:1



Pantarsal

1:1

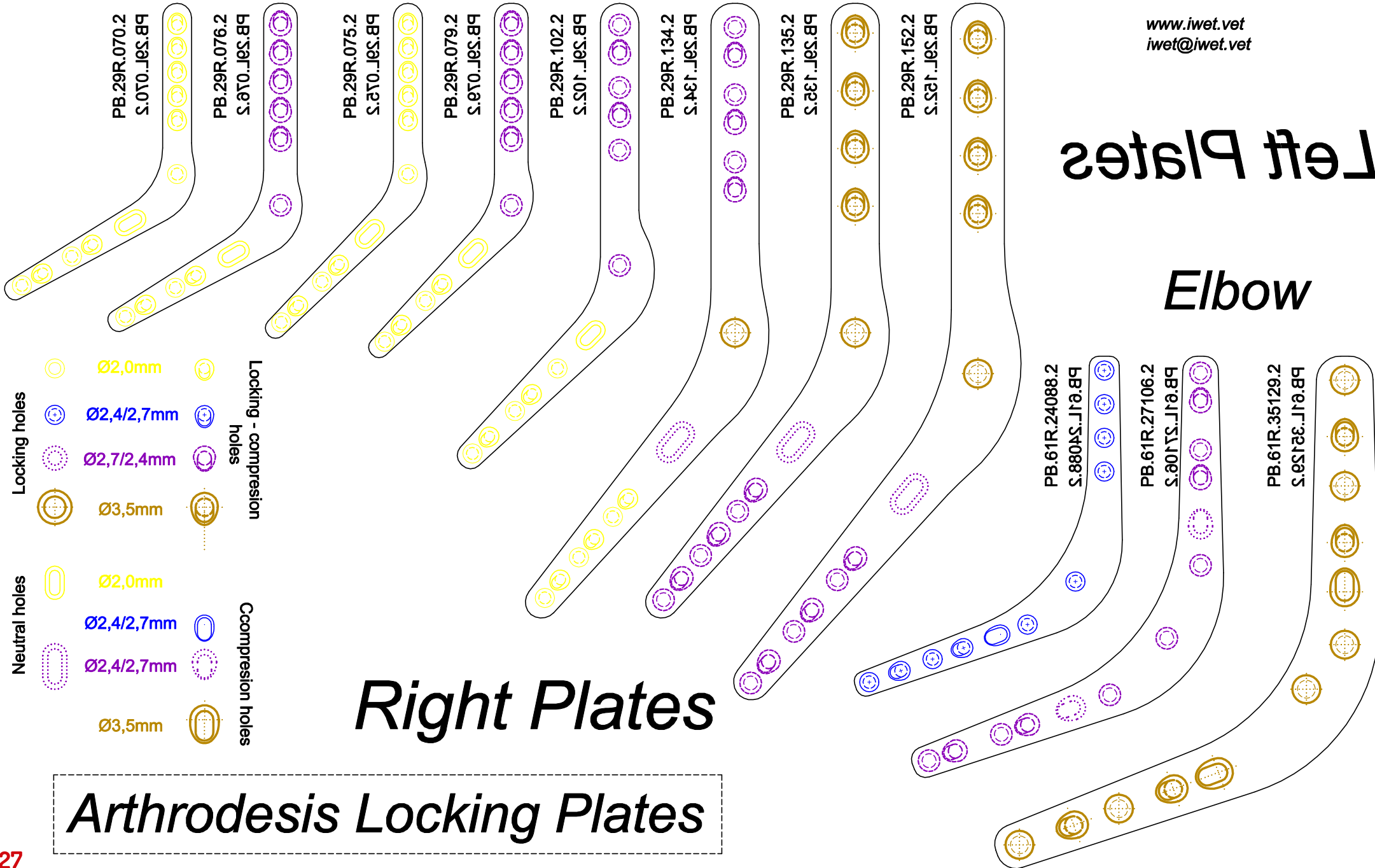
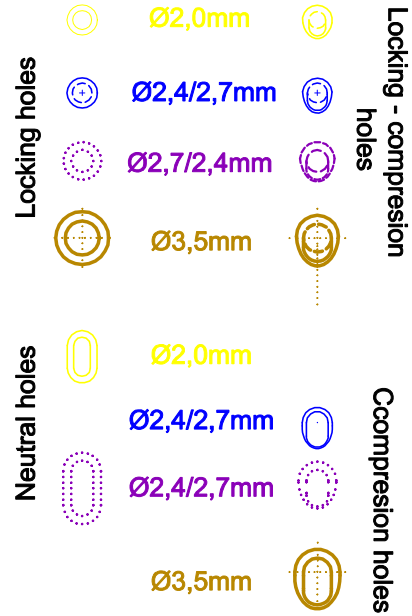


www.iwet.vet
iwet@iwet.vet

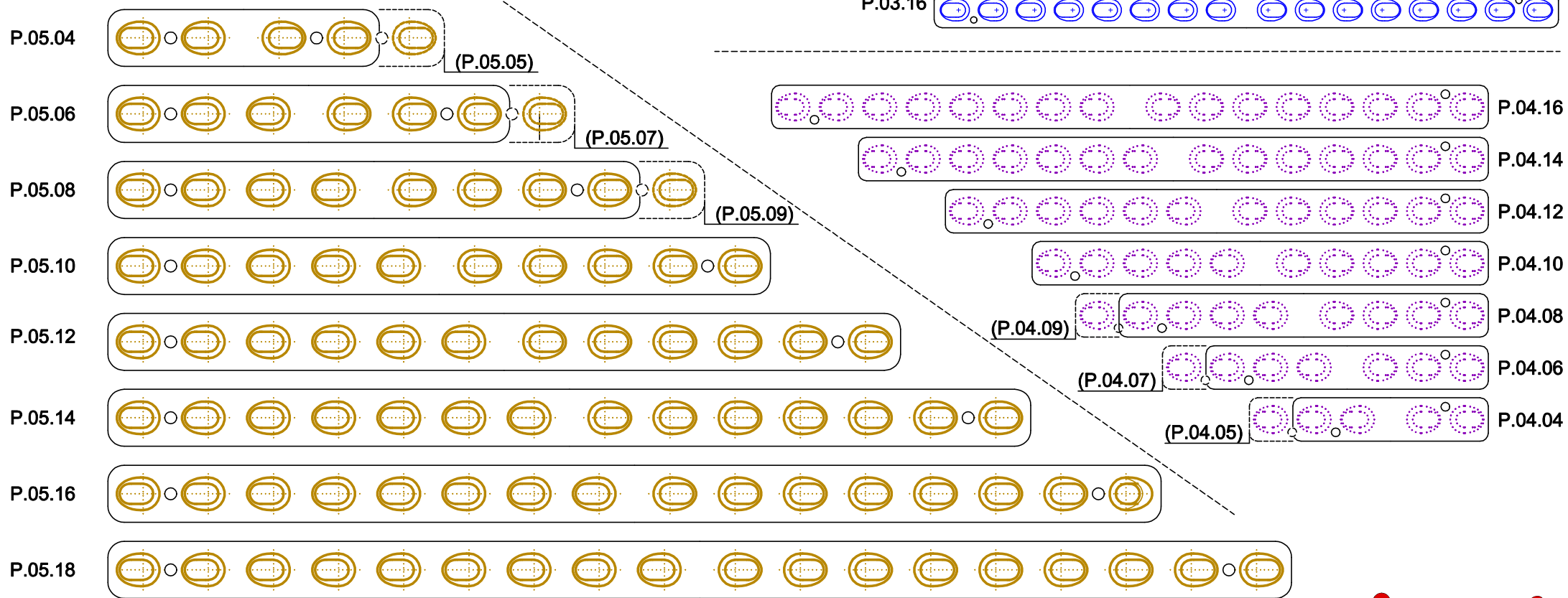
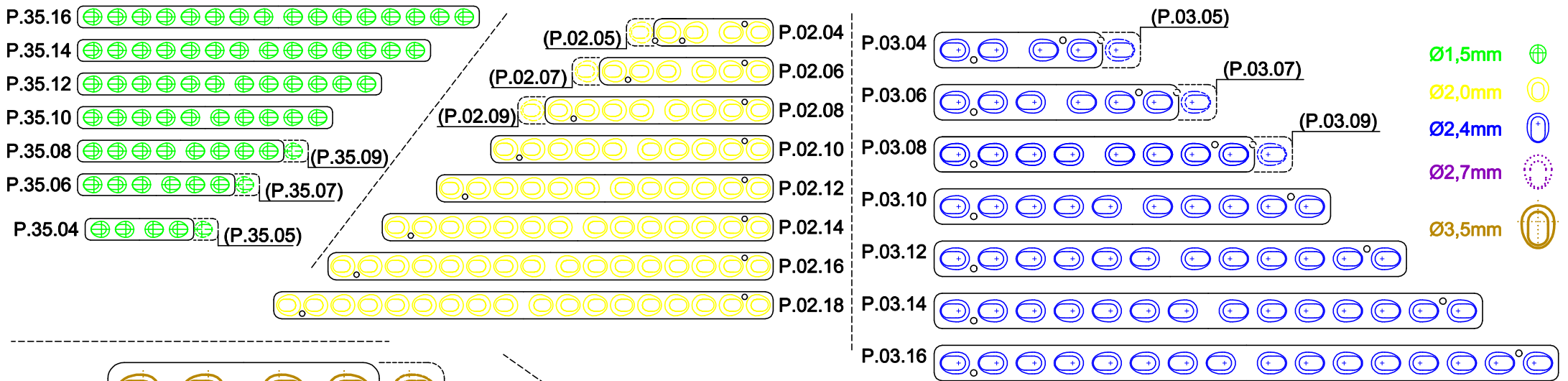
Left Plates

Elbow

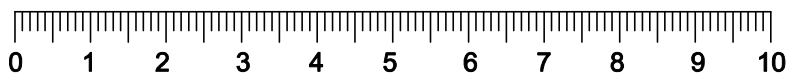
Right Plates



Arthrodesis Locking Plates



1:1



DCP Plates

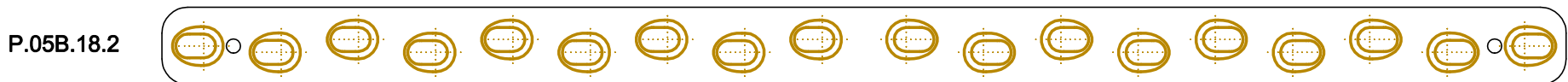
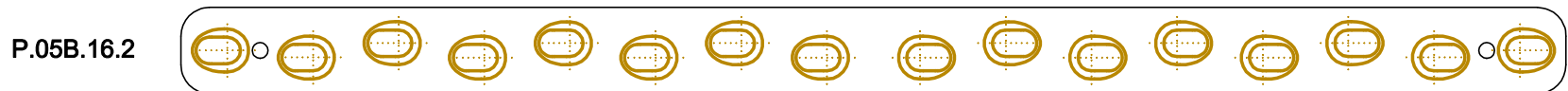
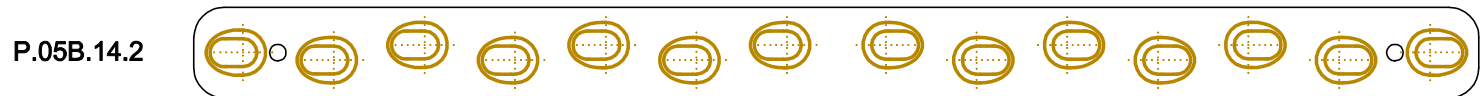
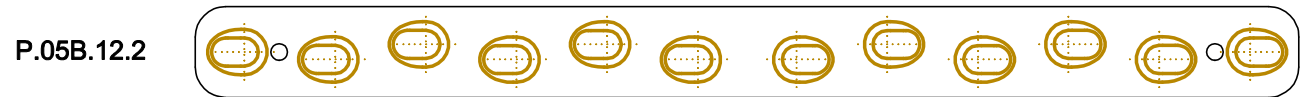
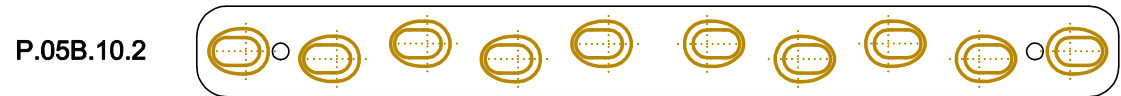
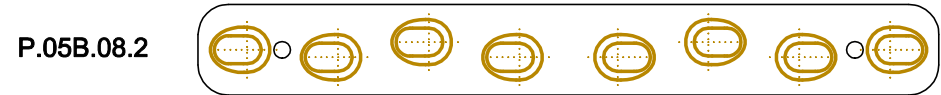
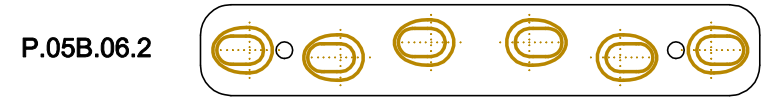
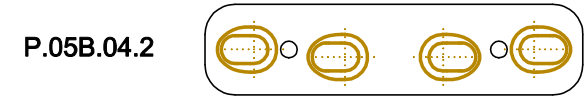


www.iwet.vet
iwet@iwet.vet

Ø3,5mm 

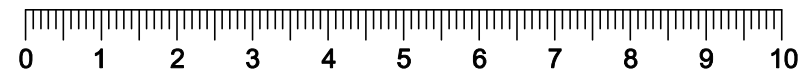
iwet

www.iwet.vet
iwet@iwet.vet



DCP Plates
SYSTEM 3,5 Broad, Thick

1:1



TPLO Blades



R9



R12



R15



R18



R21



R24



R27



R30

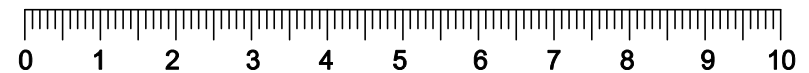


R33



www.iwet.vet
iwet@iwet.vet

1:1





ul. Szatwiowa 18
15-523 Grabówka k/Białegostoku
POLAND

✉ iwet@iwet.vet

☎ +48 606 490 165