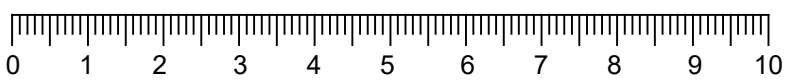


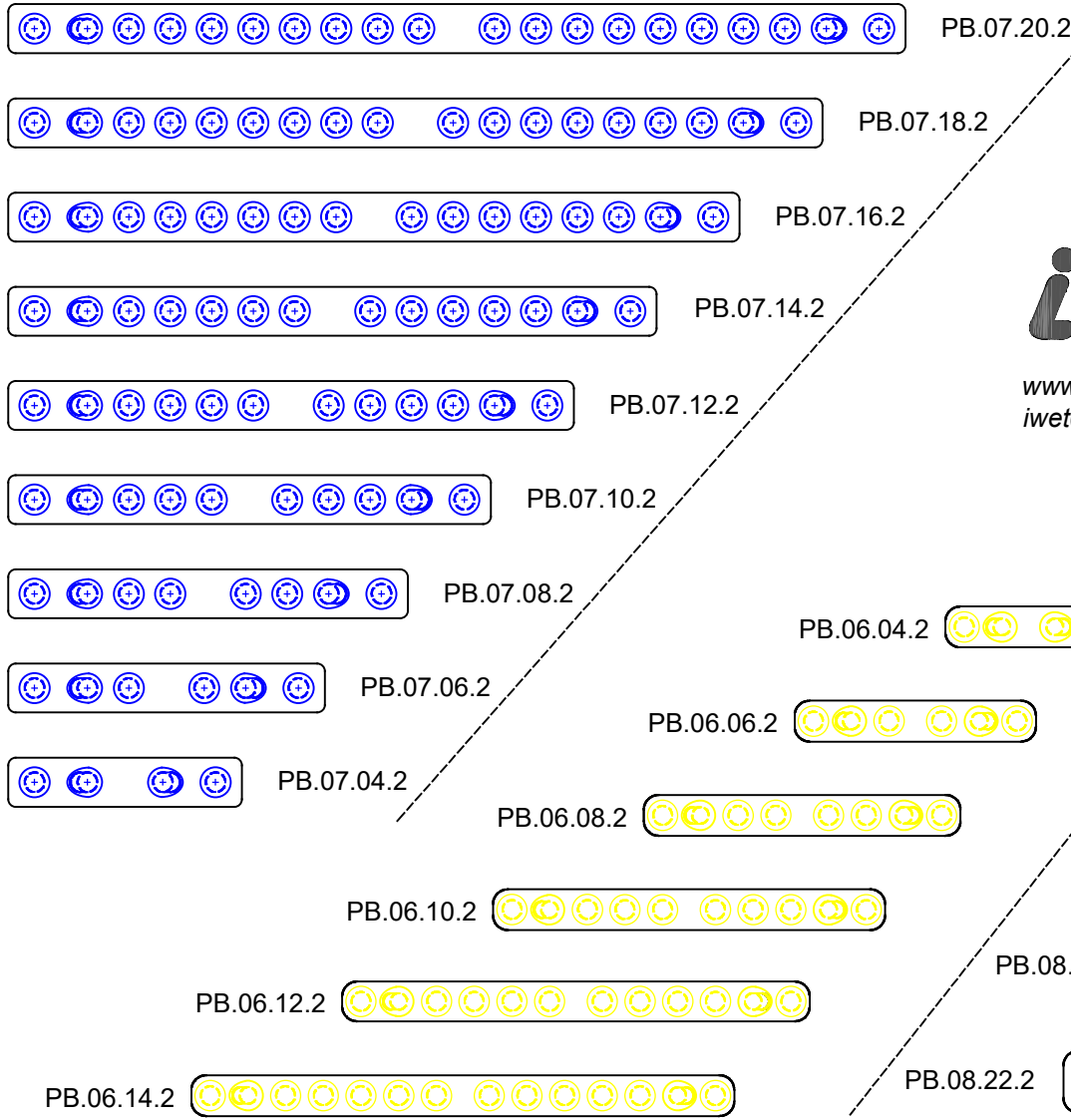
1:1



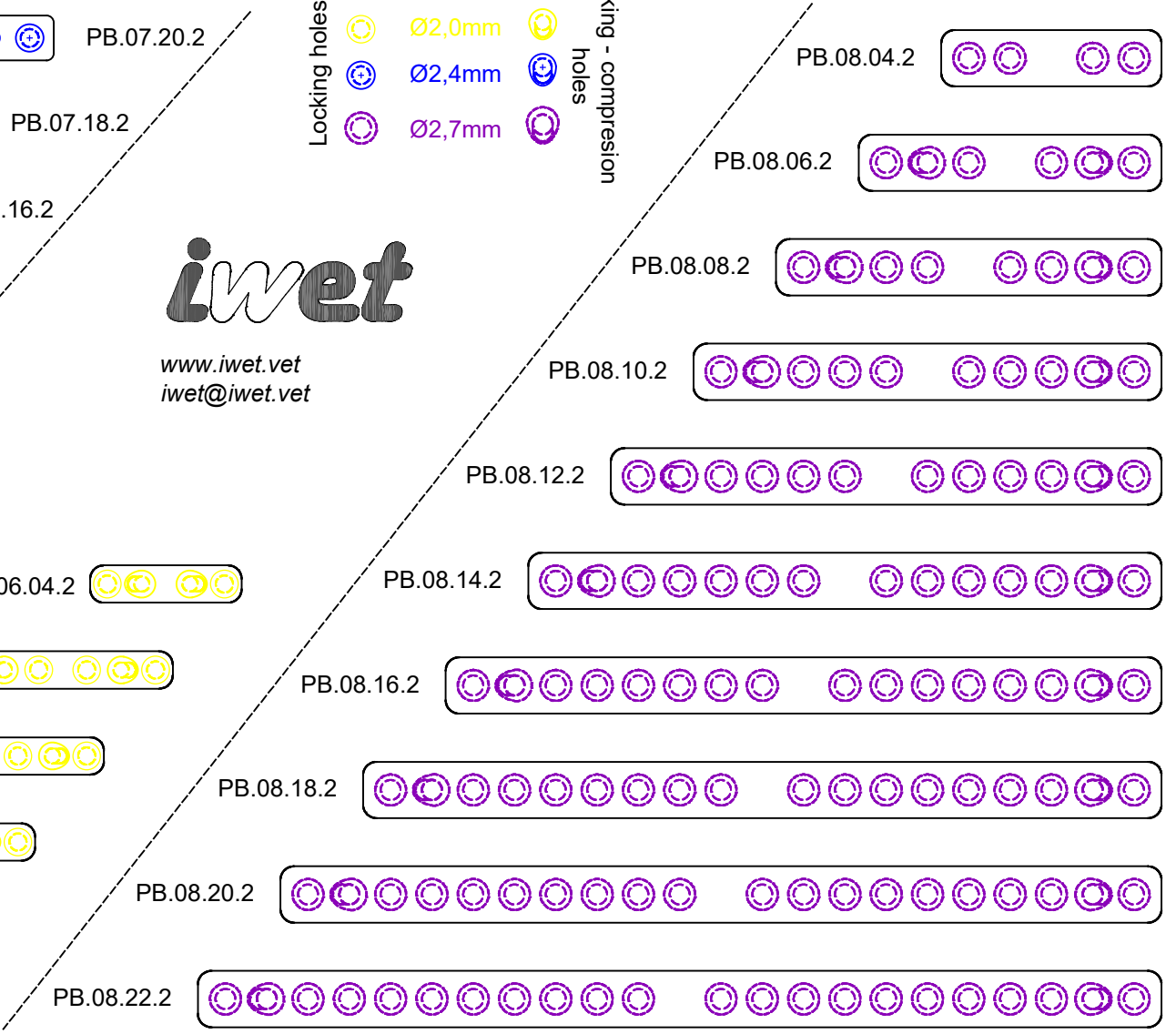
Straight Plates



www.iwet.vet
iwet@iwet.vet



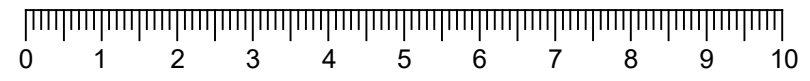
iwet
 www.iwet.vet
 iwet@iwet.vet




Straight Locking Plates

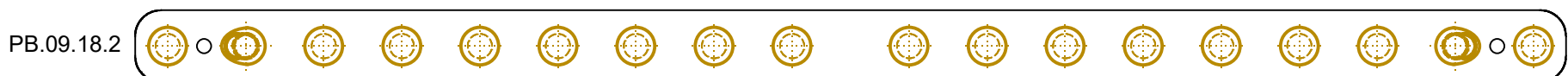
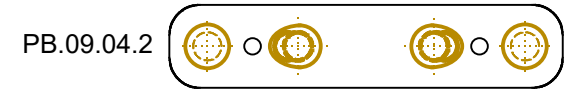
SYSTEM 2.0 | SYSTEM 2.4 | SYSTEM 2.7

1:1



Locking holes  Ø3,5mm

Locking - compression holes  Ø3,5mm

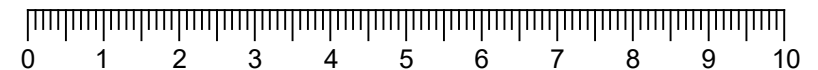


www.iwet.vet
iwet@iwet.vet

Straight Locking Plates

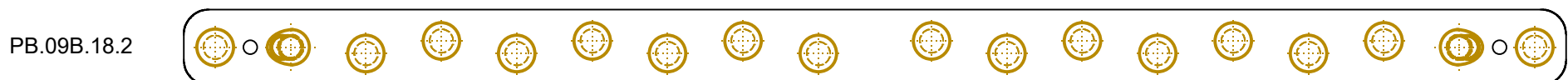
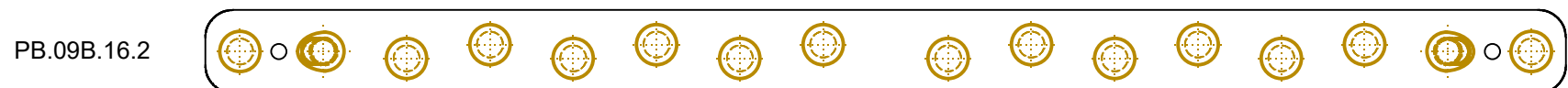
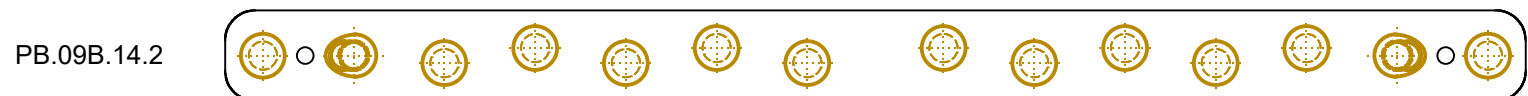
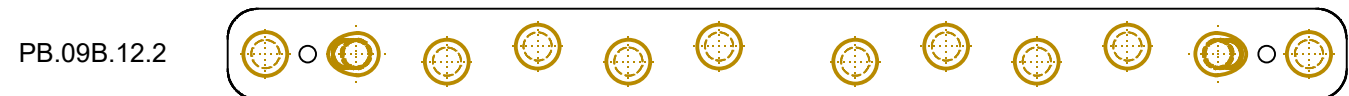
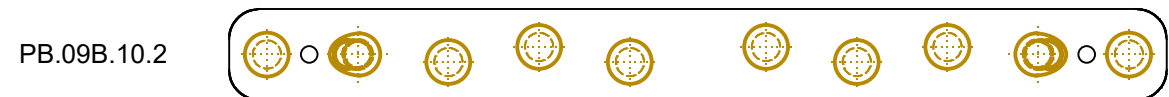
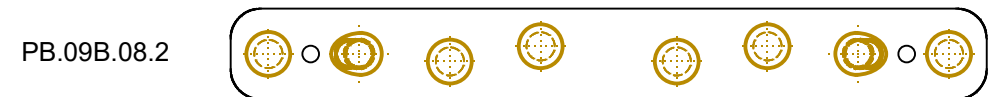
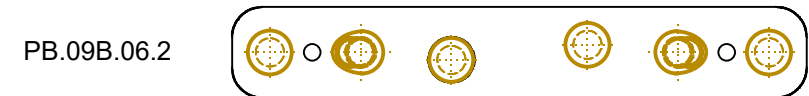
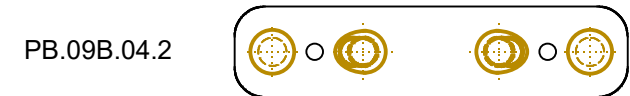
SYSTEM 3,5

1:1



Locking holes  Ø3,5mm

Locking - compression holes  Ø3,5mm

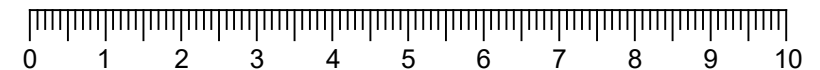


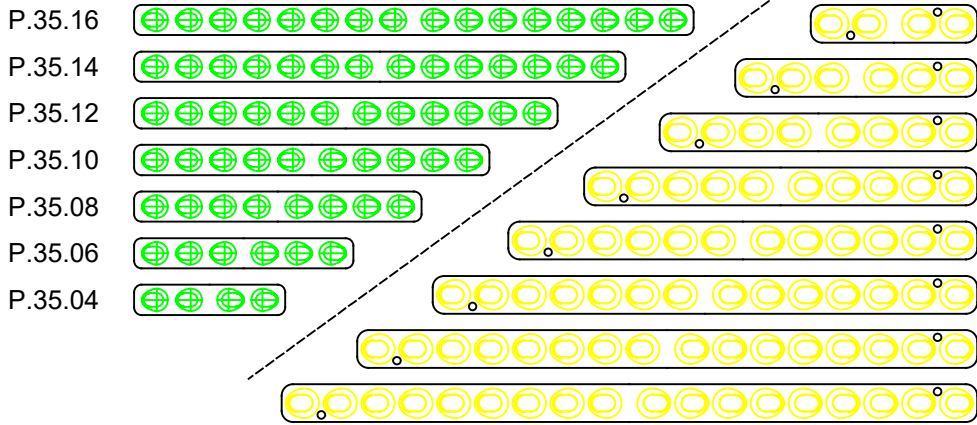
www.iwet.vet
iwet@iwet.vet

Straight Locking Plates

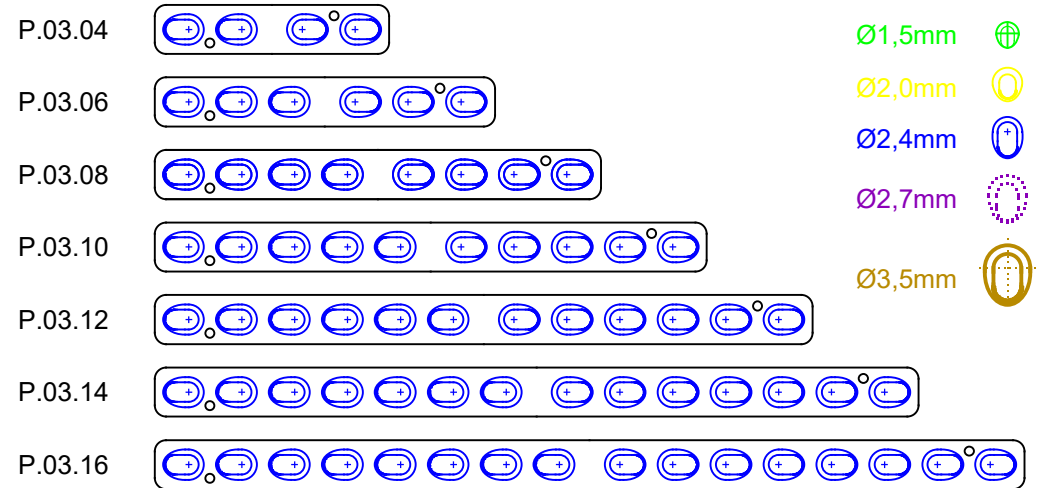
SYSTEM 3,5 Broad, Thick

1:1

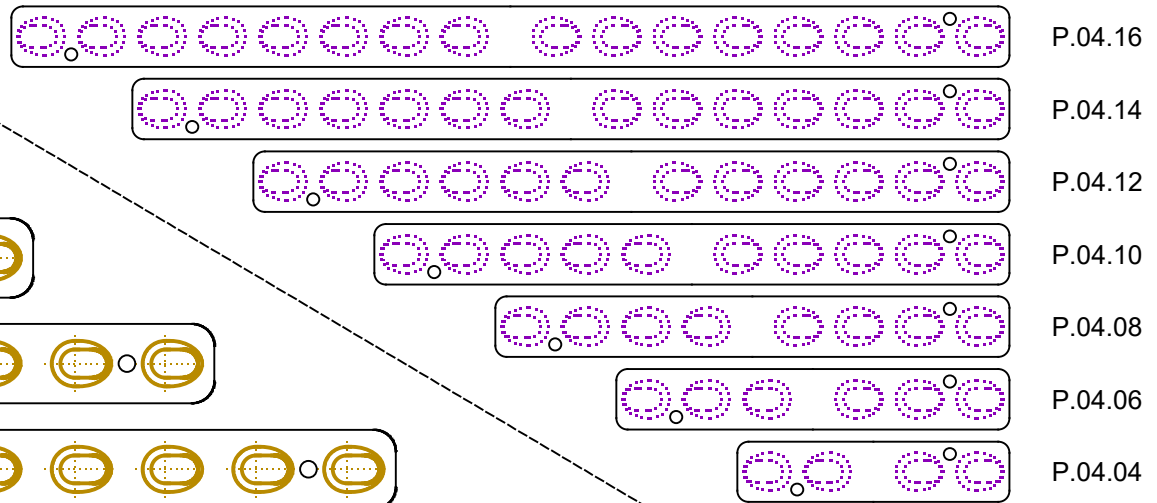
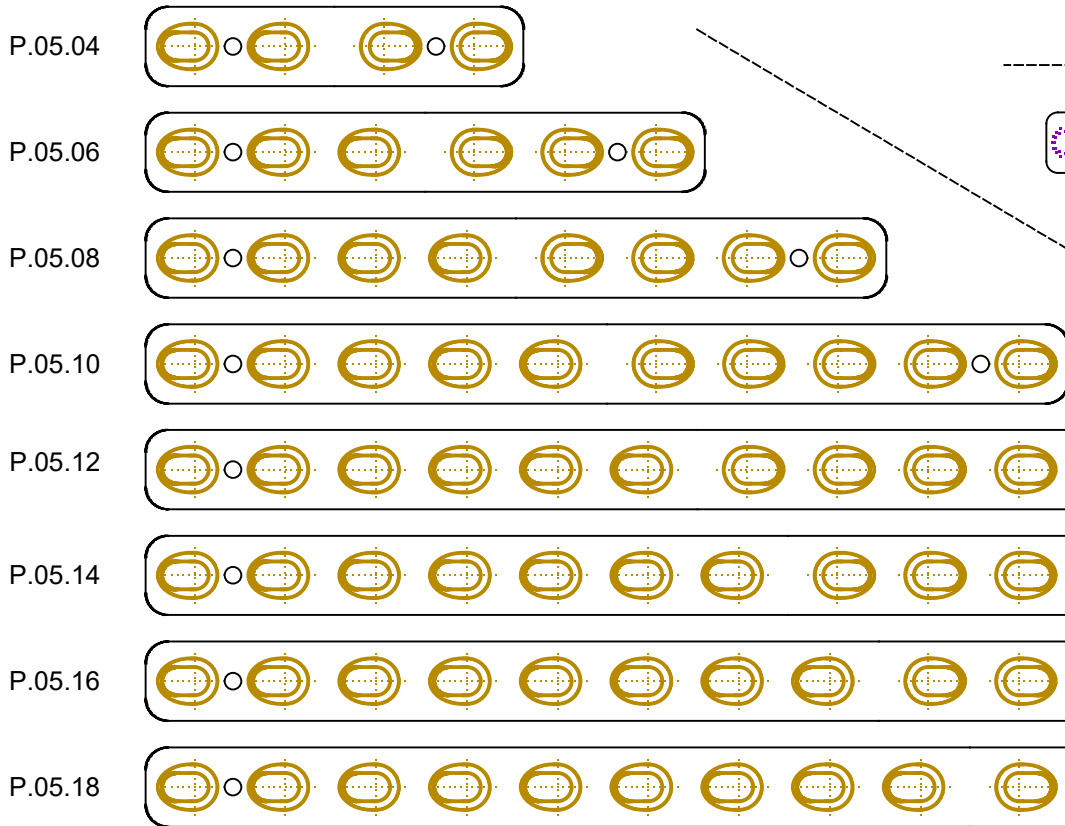




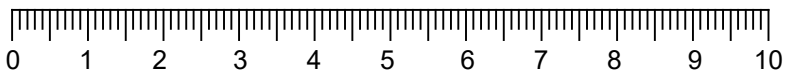
P.02.04
P.02.06
P.02.08
P.02.10
P.02.12
P.02.14
P.02.16
P.02.18



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



1:1



DCP Plates

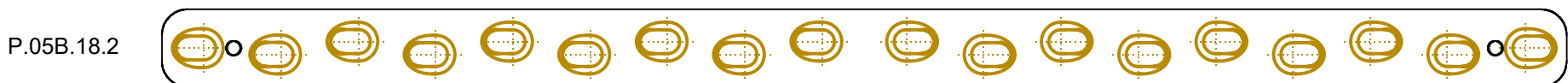
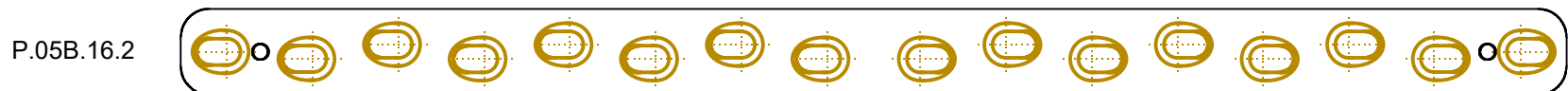
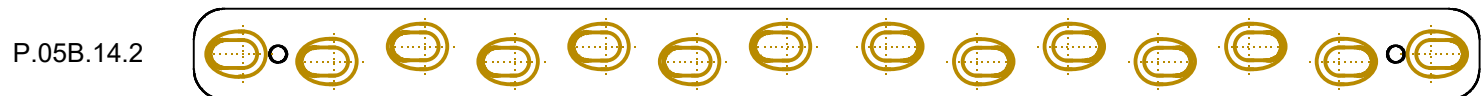
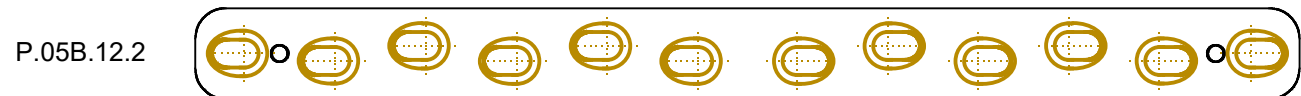
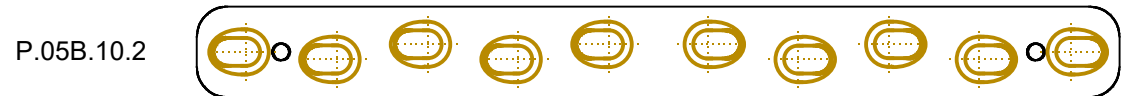
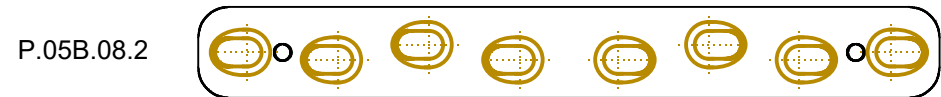
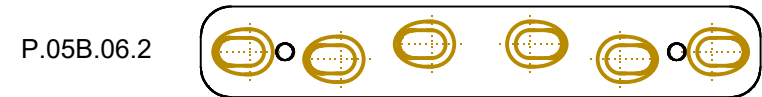
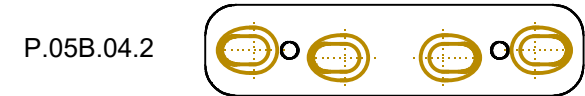
iwet

www.iwet.vet
iwet@iwet.vet

Ø3,5mm 

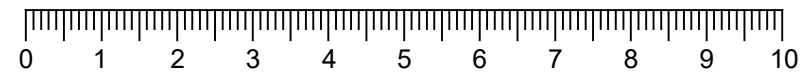
iwet

www.iwet.vet
iwet@iwet.vet



DCP Plates
SYSTEM 3,5 Broad, Thick

1:1



Reconstruction Plates

SYSTEM 3,5 - locking/standard



SYSTEM 2,7 - locking/standard



SYSTEM 2,4 - locking/standard



SYSTEM 2,0 - locking/standard

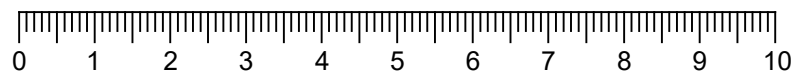


SYSTEM 1,5 - standard



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

1:1



iwet

www.iwet.vet
iwet@iwet.vet

Bridging Plates

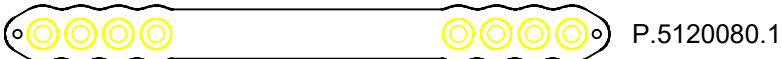
1:1



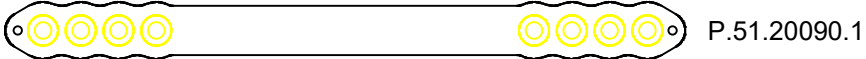
P.51.20060.1



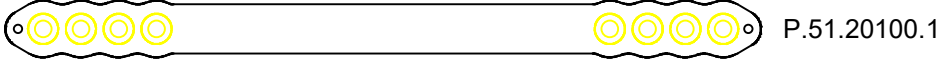
P.51.20070.1



P.5120080.1



P.51.20090.1



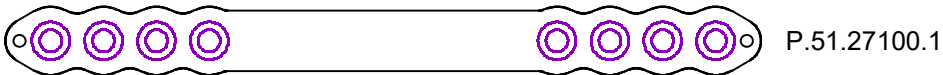
P.51.20100.1



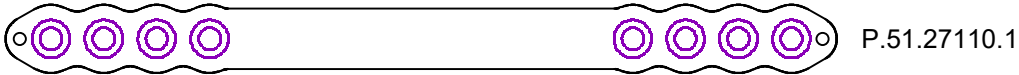
P.51.27080.1



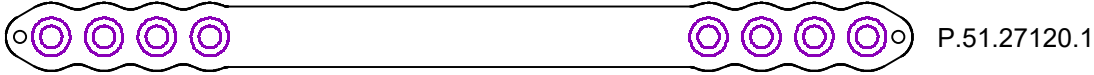
P.51.27090.1



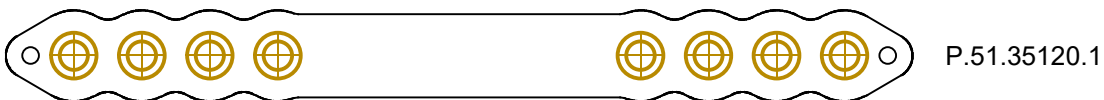
P.51.27100.1



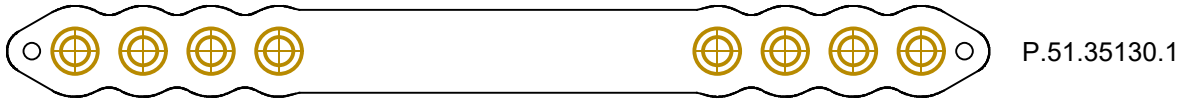
P.51.27110.1



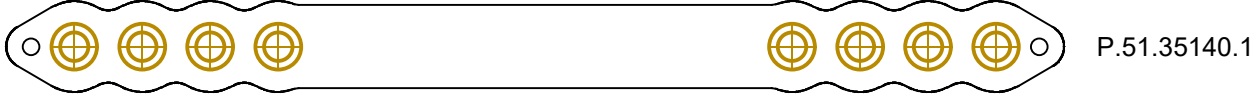
P.51.27120.1



P.51.35120.1



P.51.35130.1



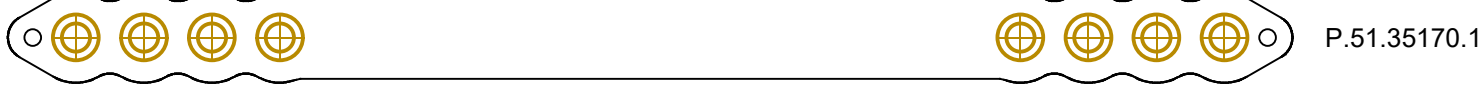
P.51.35140.1



P.51.35150.1



P.51.35160.1



P.51.35170.1



Ø2,0mm

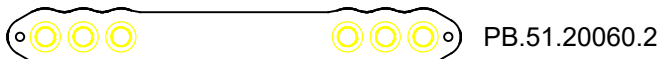
Ø2,7/Ø2,4mm

Ø3,5mm

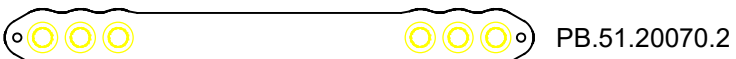
Bridging Locking Plates



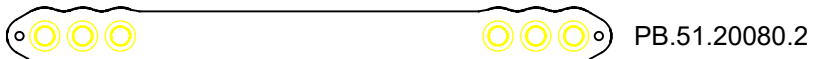
1:1



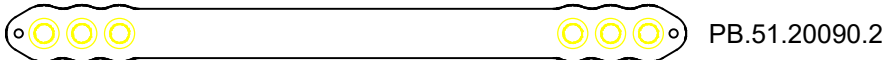
PB.51.20060.2



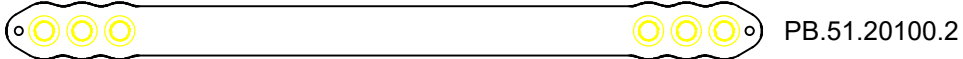
PB.51.20070.2



PB.51.20080.2



PB.51.20090.2



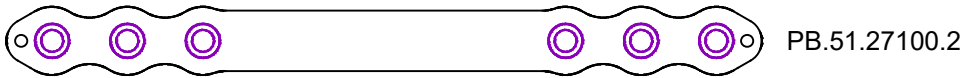
PB.51.20100.2



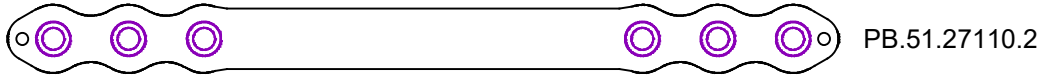
PB.51.27080.2



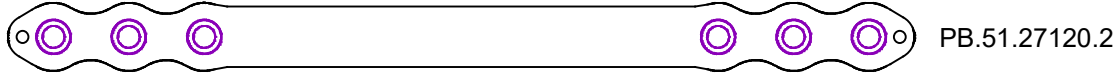
PB.51.27090.2



PB.51.27100.2



PB.51.27110.2



PB.51.27120.2

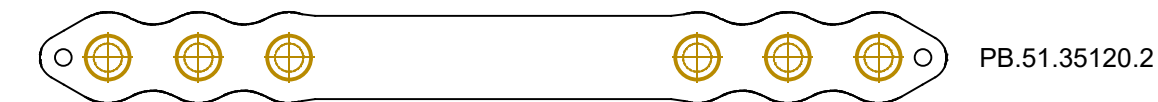
Locking holes



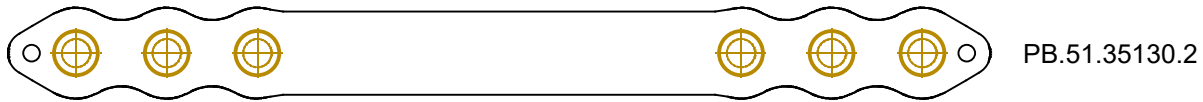
Ø3,5mm



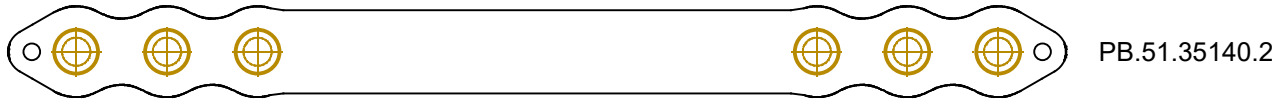
Ø2,7/Ø2,4mm



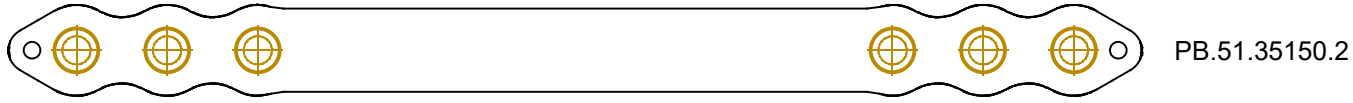
PB.51.35120.2



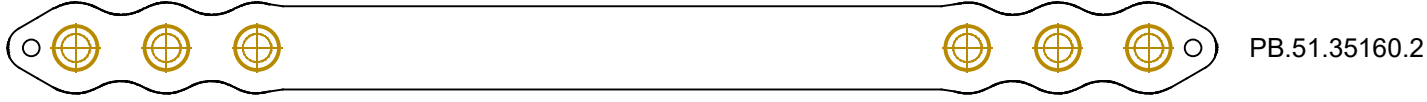
PB.51.35130.2



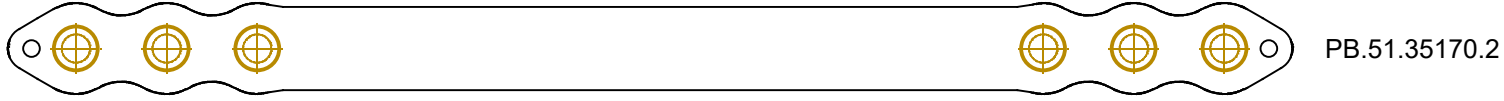
PB.51.35140.2



PB.51.35150.2

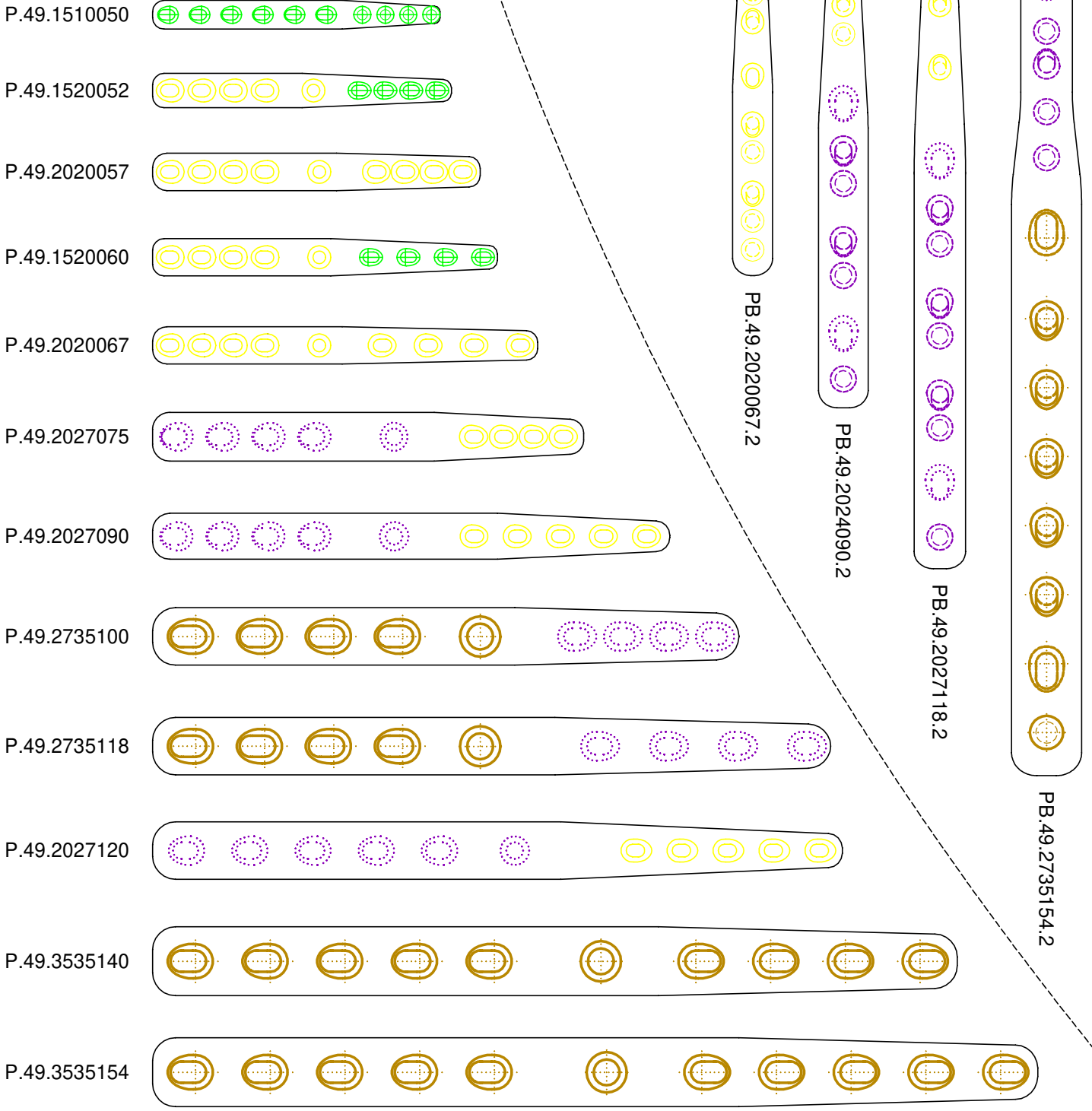
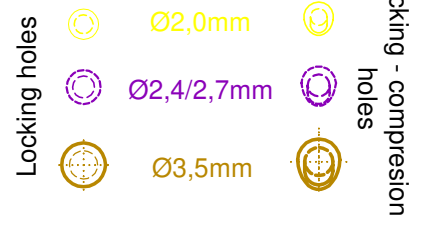
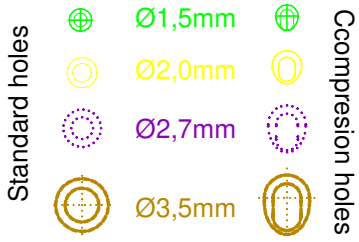


PB.51.35160.2



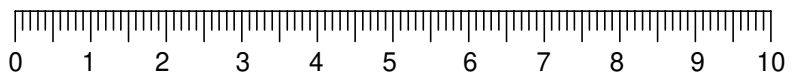
PB.51.35170.2

Pancarpal Arthrodesis Plate



www.iwet.vet
iwet@iwet.vet

1:1



P.29L.152

P.29L.135

P.29L.134

P.29L.102

P.29L.079

P.29L.076

P.29R.076

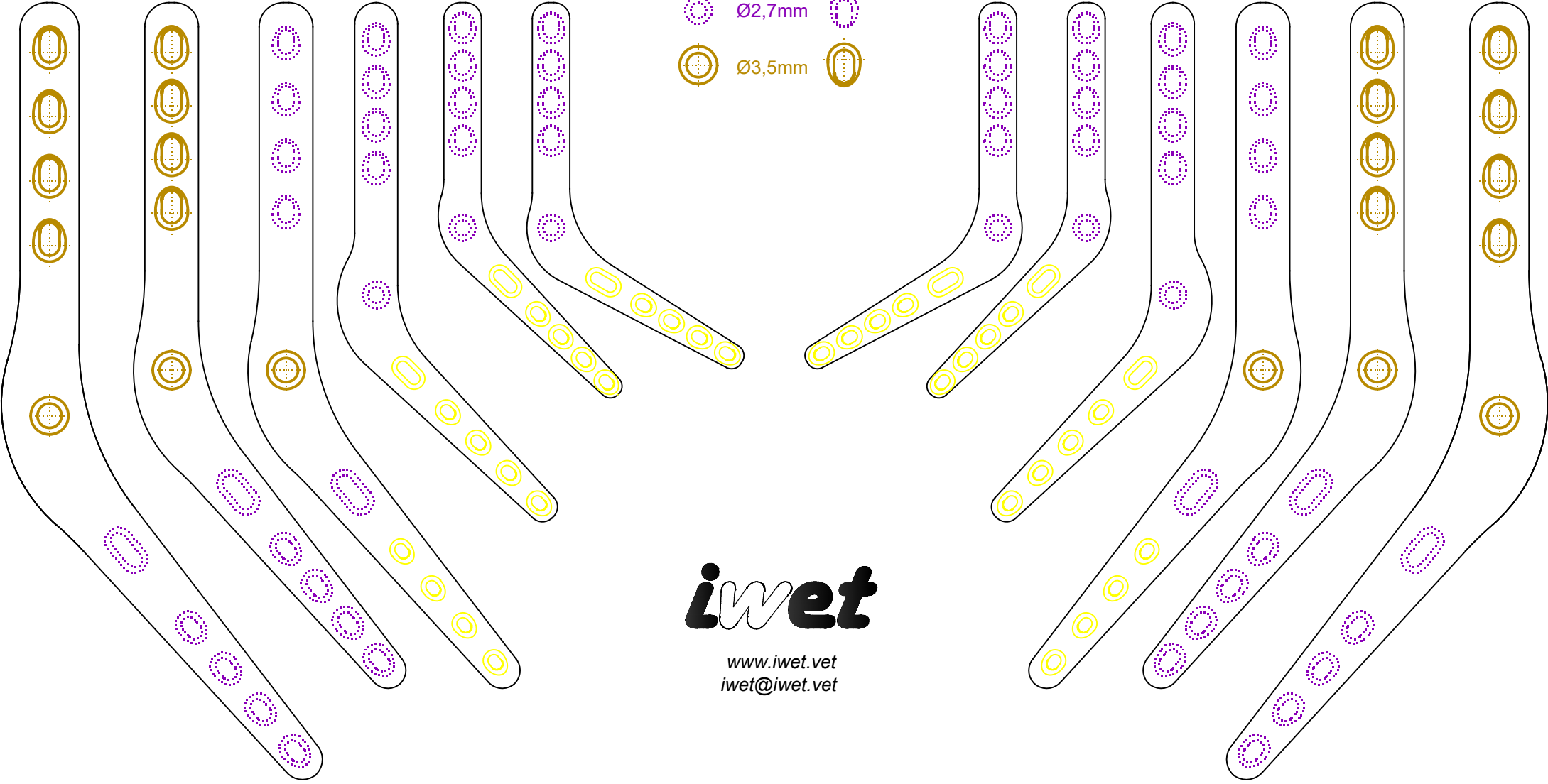
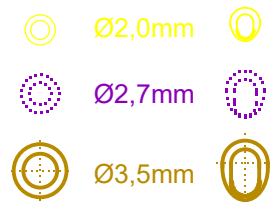
P.29R.079

P.29R.102

P.29R.134

P.29R.135

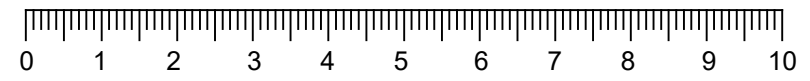
P.29R.152



iwet
 www.iwet.vet
 iwet@iwet.vet

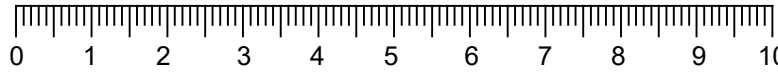
1:1

Pantarsal Arthrodesis Plate



Pantarsal

1:1



iwet

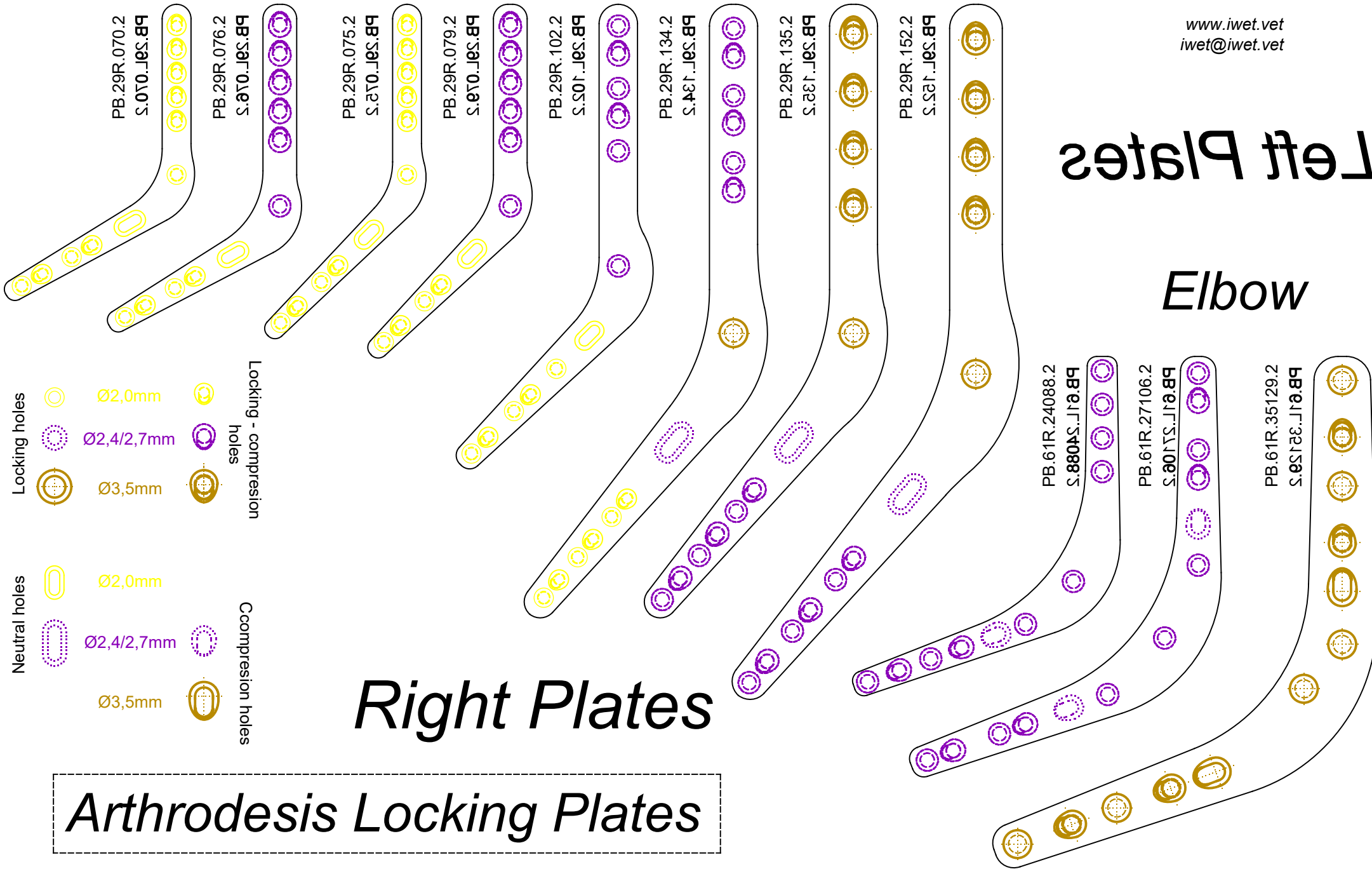
www.iwet.vet
iwet@iwet.vet

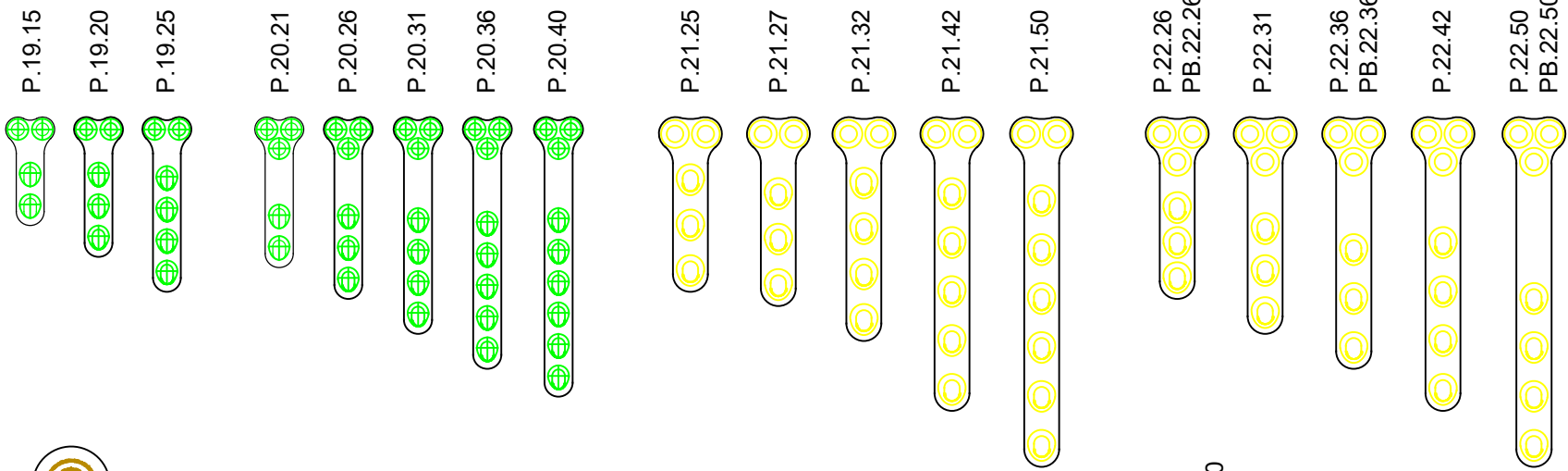
Left Plates

Elbow

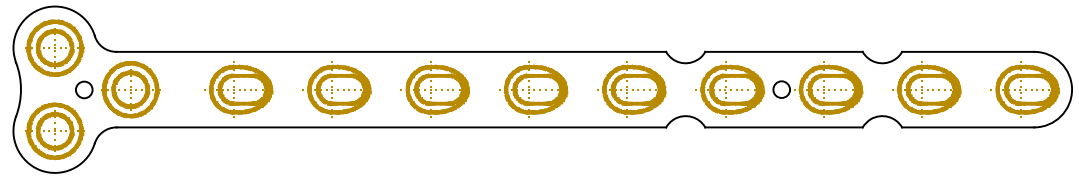
Right Plates

Arthrodesis Locking Plates



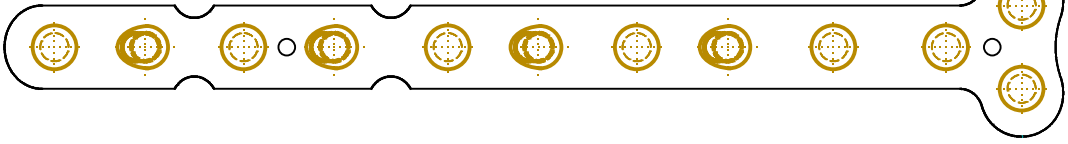


- Standard holes**
- Ø1,5mm
 - Ø2,0mm
 - Ø2,4mm
 - Ø2,7mm
 - Ø3,5mm
- Compression holes**
- Ø1,5mm
 - Ø2,0mm
 - Ø2,4mm
 - Ø2,7mm
 - Ø3,5mm

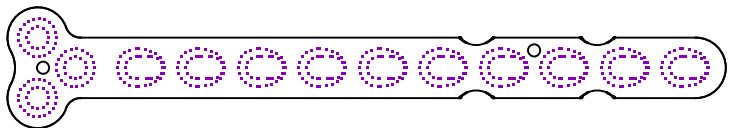


P.52.35140

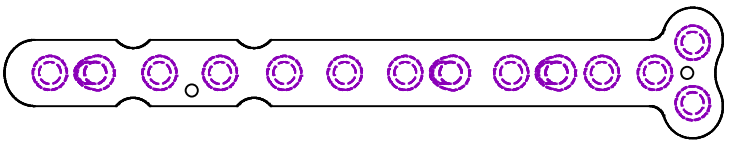
PB.52.35140



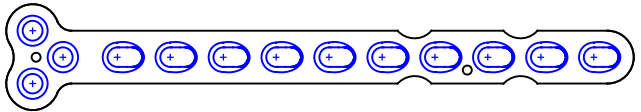
PB.52.27095



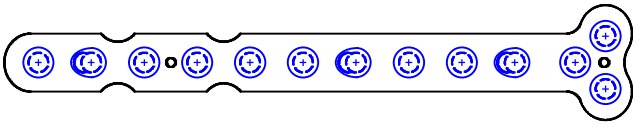
P.52.27095



PB.52.24083

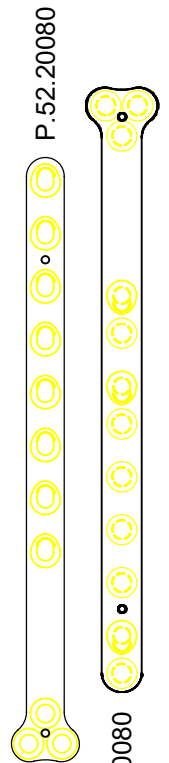


P.52.24083



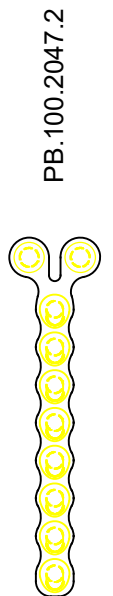
iwet

www.iwet.vet
iwet@iwet.vet

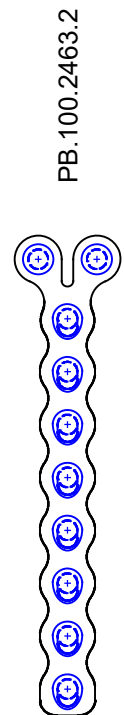


PB.52.20080

P.52.20080



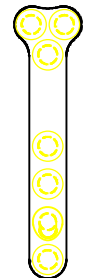
PB.100.2047.2



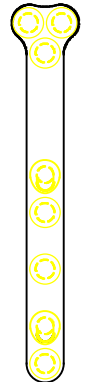
PB.100.2463.2



PB.22.26



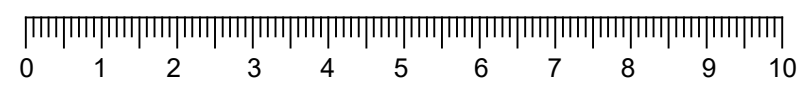
PB.22.36



PB.22.50

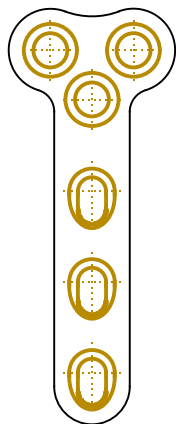
- Locking holes**
- Ø2,0mm
 - Ø2,4mm
 - Ø2,7mm
 - Ø3,5mm
- Locking - compression holes**
- Ø2,0mm
 - Ø2,4mm
 - Ø2,7mm
 - Ø3,5mm

T-Plates, T-Locking Plates

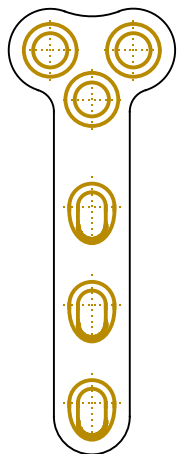


1:1

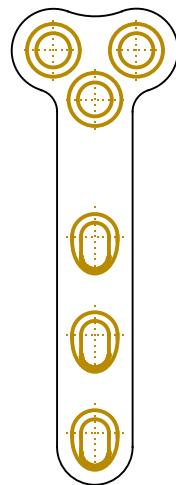
P.16.55



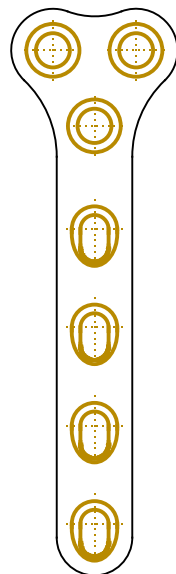
P.16.59



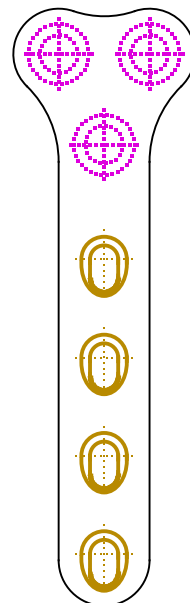
P.16.63



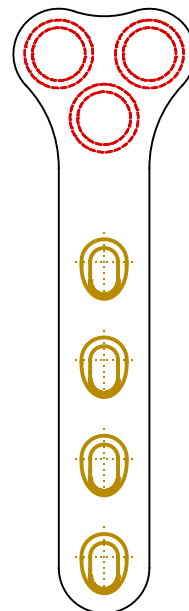
P.16.75



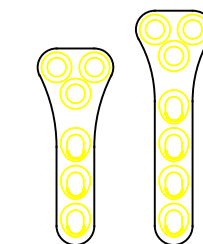
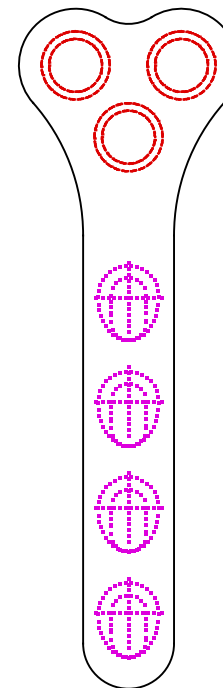
P.16.79



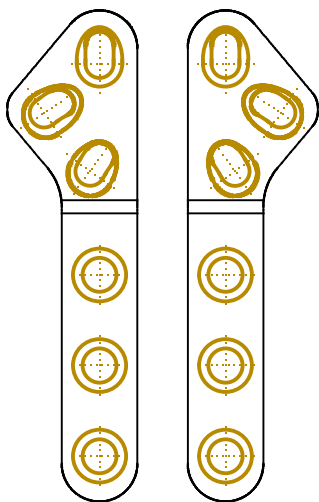
P.16.80



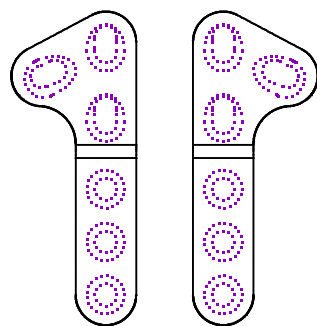
P.16.90



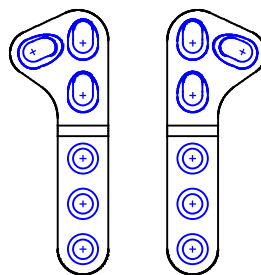
P.43.26 P.43.31



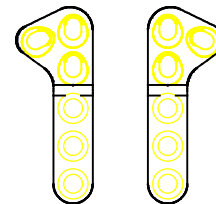
P.53R.3565 P.53L.3565



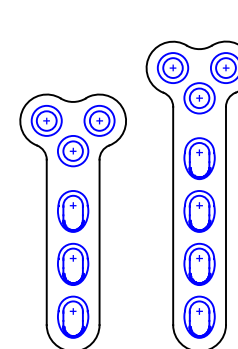
P.53R.2741 P.53L.2741



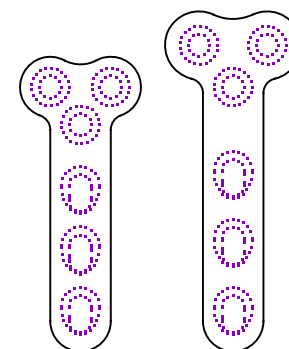
P.53R.2435 P.53L.2435



P.53R.2026 P.53L.2026



P.17.34 P.17.41



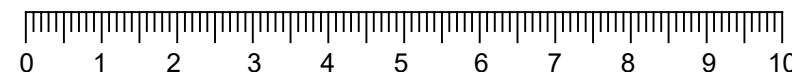
P.18.39 P.18.45

iwet

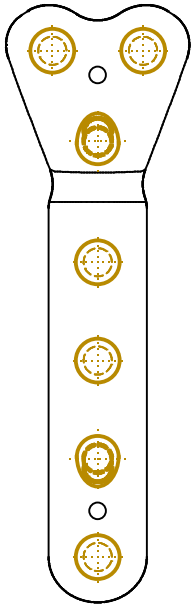
www.iwet.vet
iwet@iwet.vet

TPLO Plate

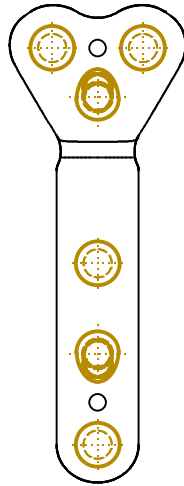
1:1



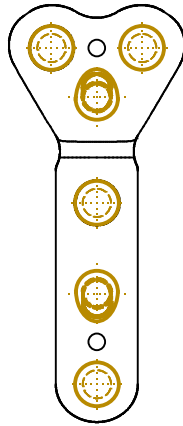
PB.57.3579.2



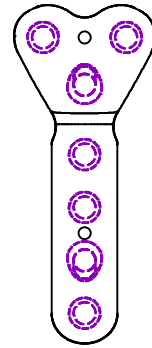
PB.57.3563.2



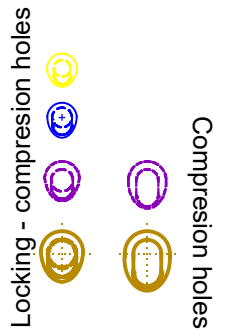
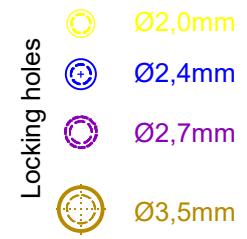
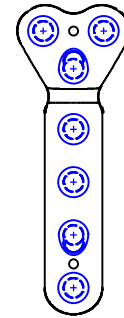
PB.57.3555.2



PB.57.2745.2



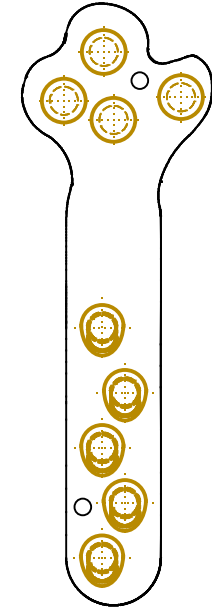
PB.57.2441.2



Right Plates

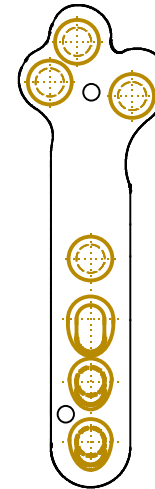
PB.54R.3580.2

PB.54R.3580.2



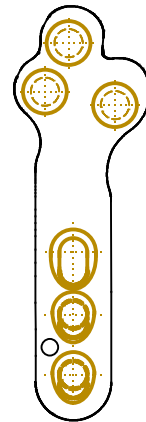
PB.54R.3564.2

PB.54R.3564.2



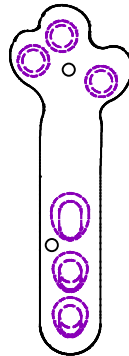
PB.54R.3555.2

PB.54R.3555.2



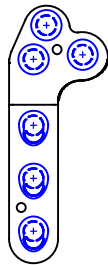
PB.54R.2746.2

PB.54R.2746.2



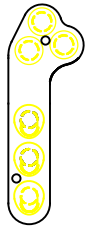
PB.54R.2435.2

PB.54R.2435.2



PB.54R.2030.2

PB.54R.2030.2



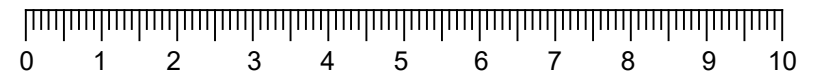
Left Plates



www.iwet.vet
iwet@iwet.vet

Locking TPLO Plate

1:1

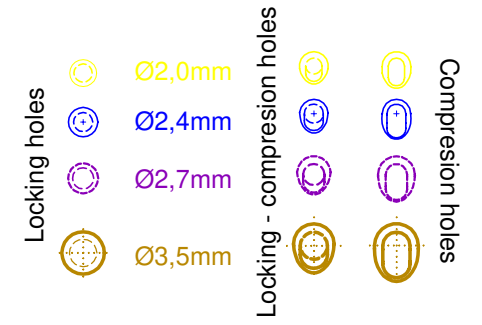
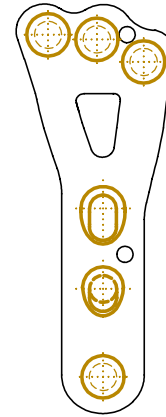
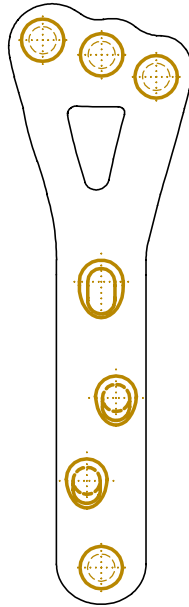
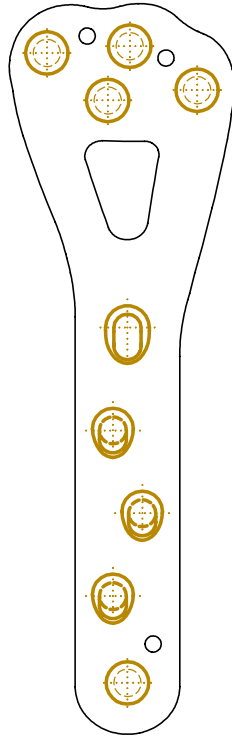
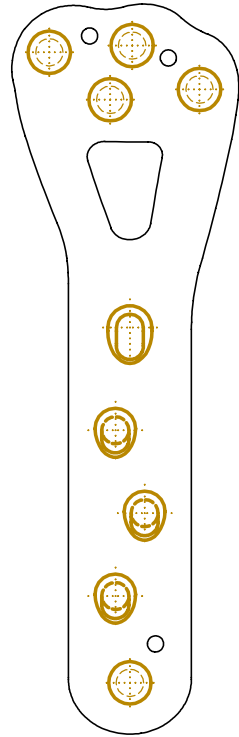


PB.62L.35100B.2
PB.62R.35100B.2

PB.62L.35100.2
PB.62R.35100.2

PB.62L.35080.2
PB.62R.35080.2

PB.62L.35056.2
PB.62R.35056.2

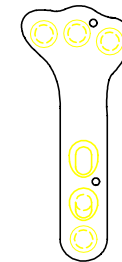
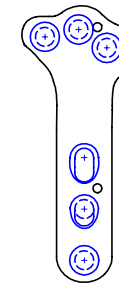
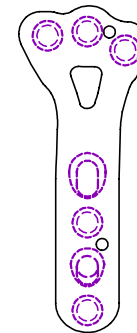


Left Plates

PB.62L.27045.2
PB.62R.27045.2

PB.62L.24038.2
PB.62R.24038.2

PB.62L.20035.2
PB.62R.20035.2



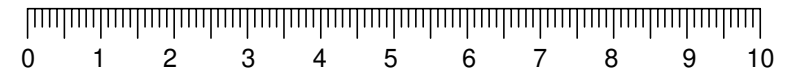
Right Plates

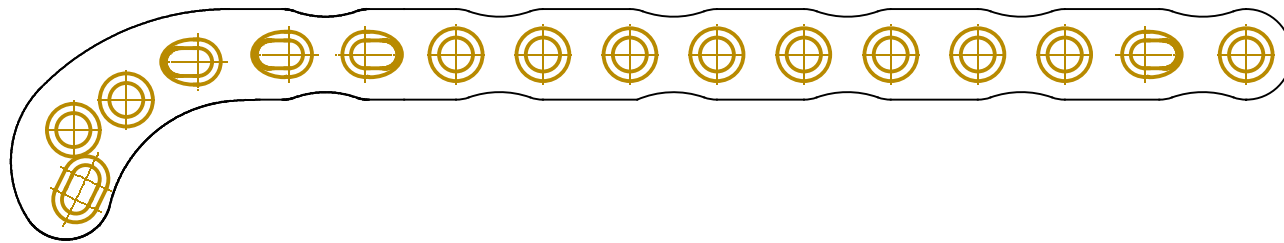
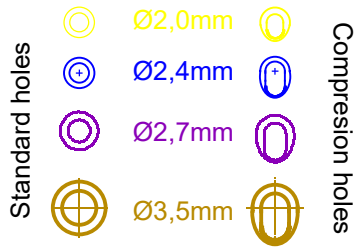


www.iwet.vet
iwet@iwet.vet

Locking CBLO Plate

1:1





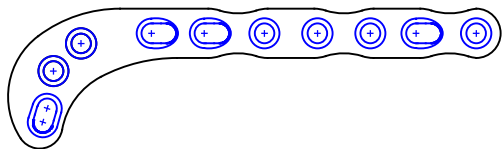
P.55L.35170.1
P.55R.35170.1



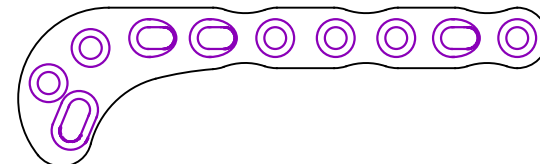
P.55L.35135.1
P.55R.35135.1

Left Plates

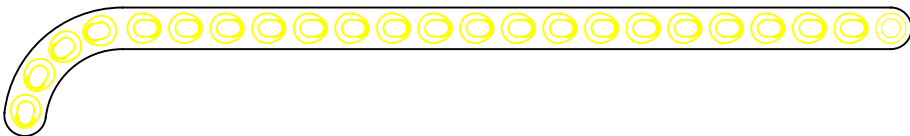
P.55L.24065.1
P.55R.24065.1



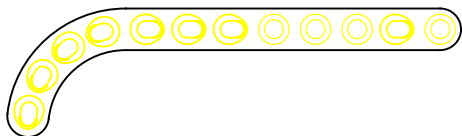
P.55L.27070.1
P.55R.27070.1



P.55L.20120.1
P.55R.20120.1



P.55L.20060.1
P.55R.20060.1

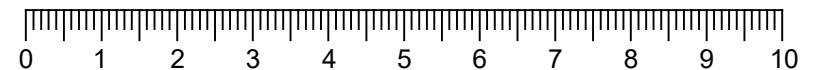


Right Plates







www.iwet.vet
iwet@iwet.vet

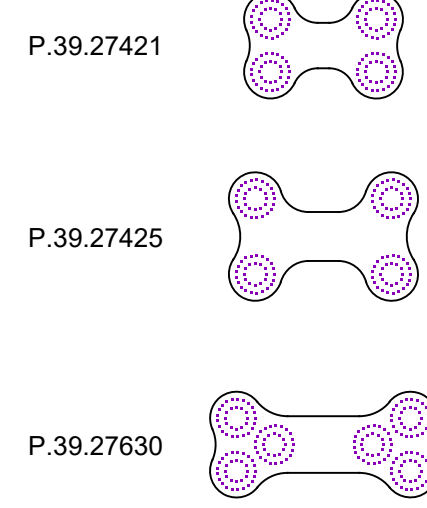
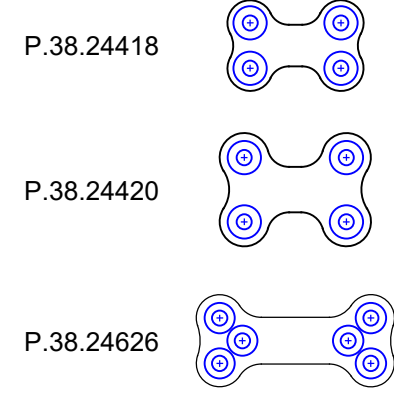
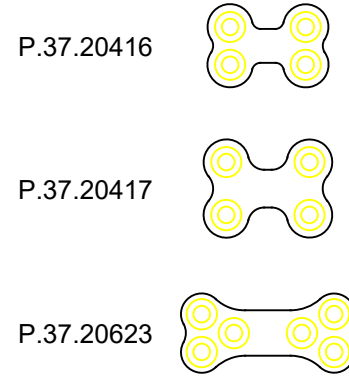
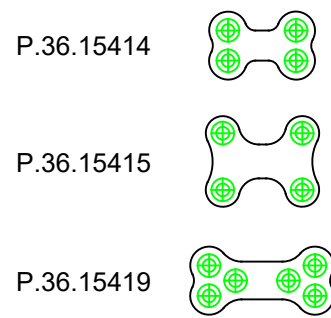
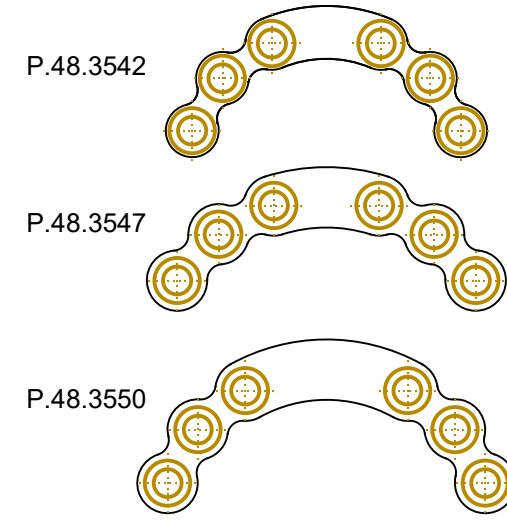
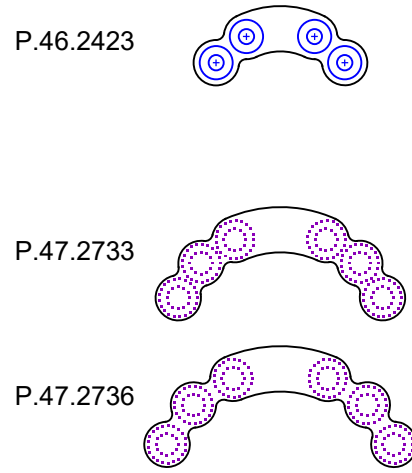
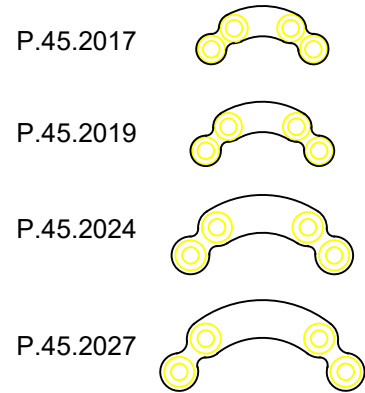
1:1



Condylar Plates

Acetabular Plate

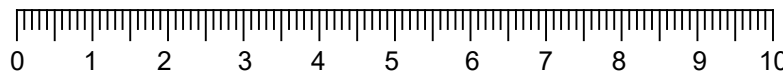
-  Ø1,5mm
-  Ø2,0mm
-  Ø2,4mm
-  Ø2,7mm
-  Ø3,5mm



iwet

www.iwet.vet
iwet@iwet.vet

1:1



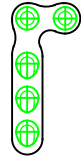
X-Plate

L Plates 90°

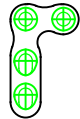
P.23R.25.1
P.23R.25.1



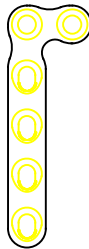
P.23R.20.1
P.23R.20.1



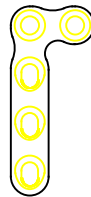
P.23R.15.1
P.23R.15.1



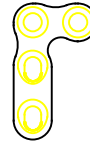
P.24R.32.1
P.24R.32.1



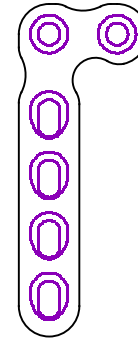
P.24R.25.1
P.24R.25.1



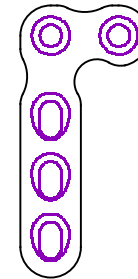
P.24R.18.1
P.24R.18.1



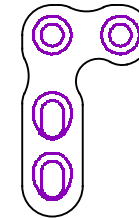
P.25R.44.1
P.25R.44.1



P.25R.36.1
P.25R.36.1



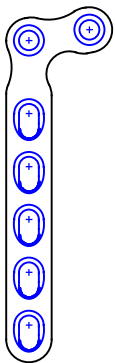
P.25R.28.1
P.25R.28.1



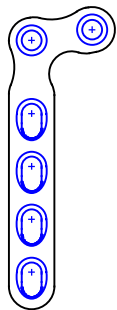
L Plates 100°

Left Plates

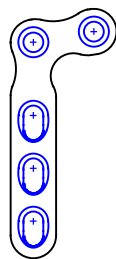
P.27R.47.1
P.27R.47.1



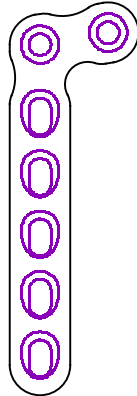
P.27R.40.1
P.27R.40.1



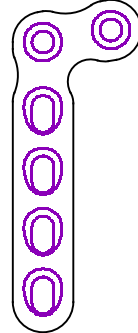
P.27R.33.1
P.27R.33.1



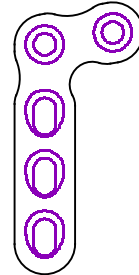
P.28R.52.1
P.28R.52.1



P.28R.44.1
P.28R.44.1

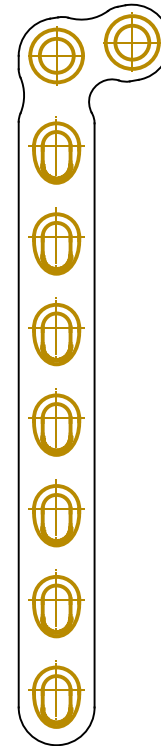


P.28R.36.1
P.28R.36.1

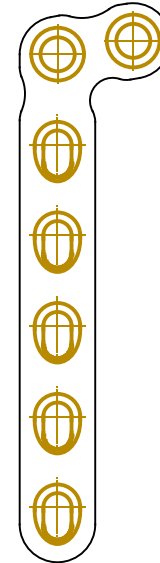


- | | | | |
|----------------|--------|--|-------------------|
| Standard holes | Ø1,5mm | | Compression holes |
| | Ø2,0mm | | |
| | Ø2,4mm | | |
| | Ø2,7mm | | |
| | Ø3,5mm | | |

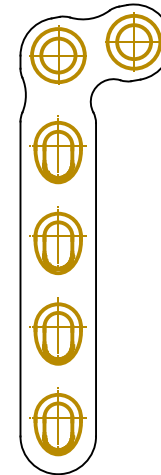
P.26R.98.1
P.26R.98.1



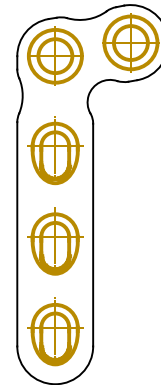
P.26R.74.1
P.26R.74.1



P.26R.62.1
P.26R.62.1

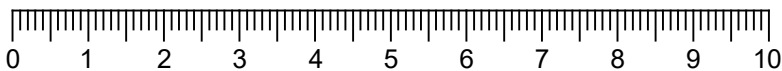


P.26R.50.1
P.26R.50.1



Right Plates

1:1



iwet

www.iwet.vet
iwet@iwet.vet

X Locking Plates

PB.39.27630.2

PB.39.27425.2

PB.39.27421.2

PB.38.24626.2

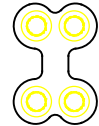
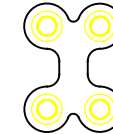
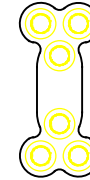
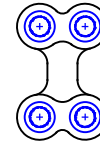
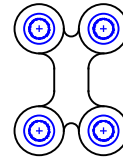
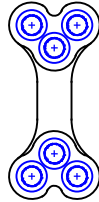
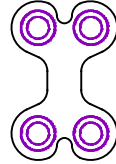
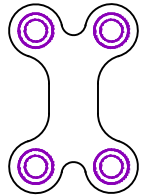
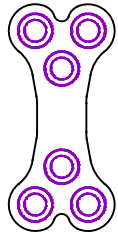
PB.38.24420.2

PB.38.24418.2

PB.37.20623.2

PB.37.20417.2

PB.37.20416.2



L Locking Plates

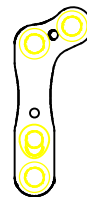
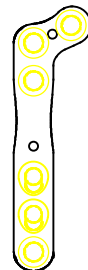
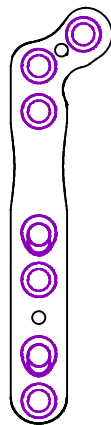
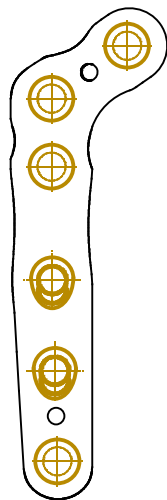
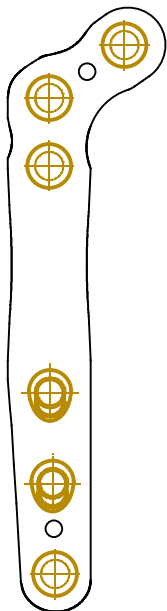
PB.26R.80.2
PB.26L.80.2

PB.26R.65.2
PB.26L.65.2

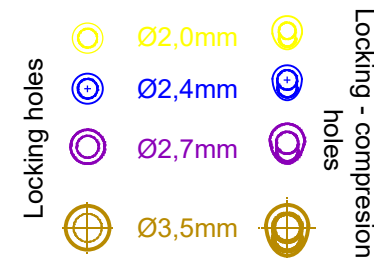
PB.28R.55.2
PB.28L.55.2

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

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

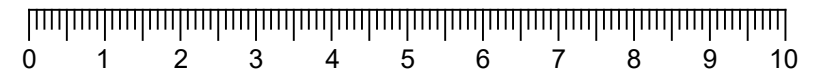


Right Plates Left Plates



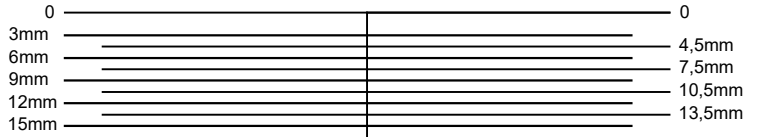
www.iwet.vet
iwet@iwet.vet

1:1

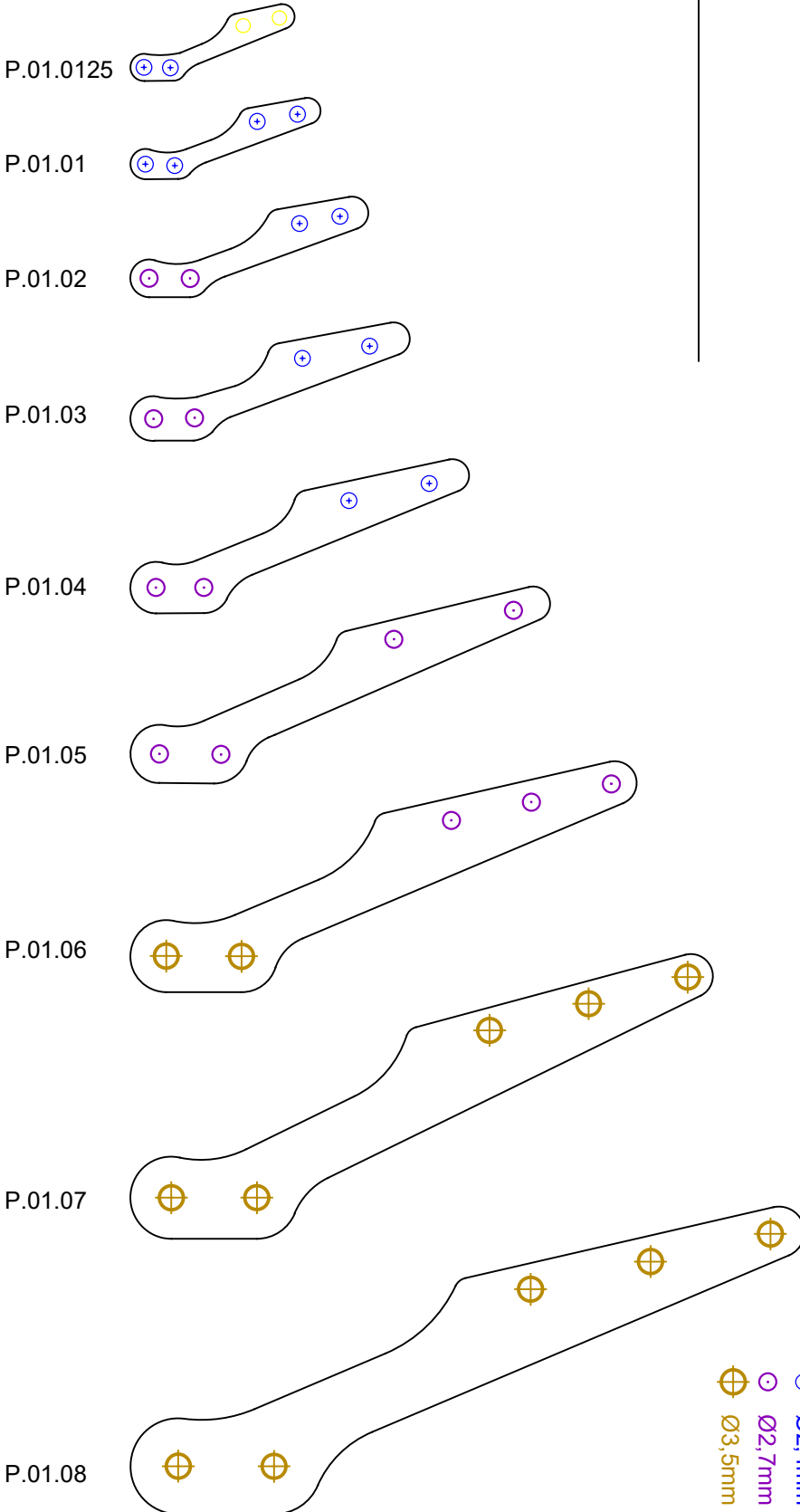


Classic TTA templates:

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.



Classic TTA MEASUREMENT



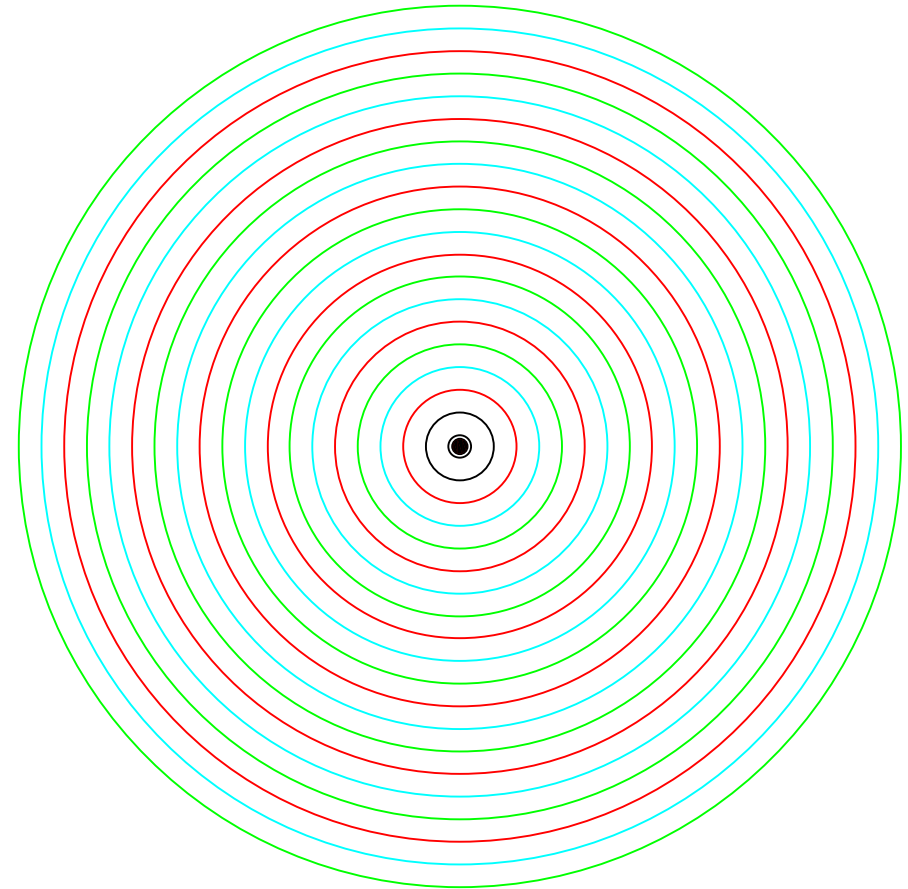
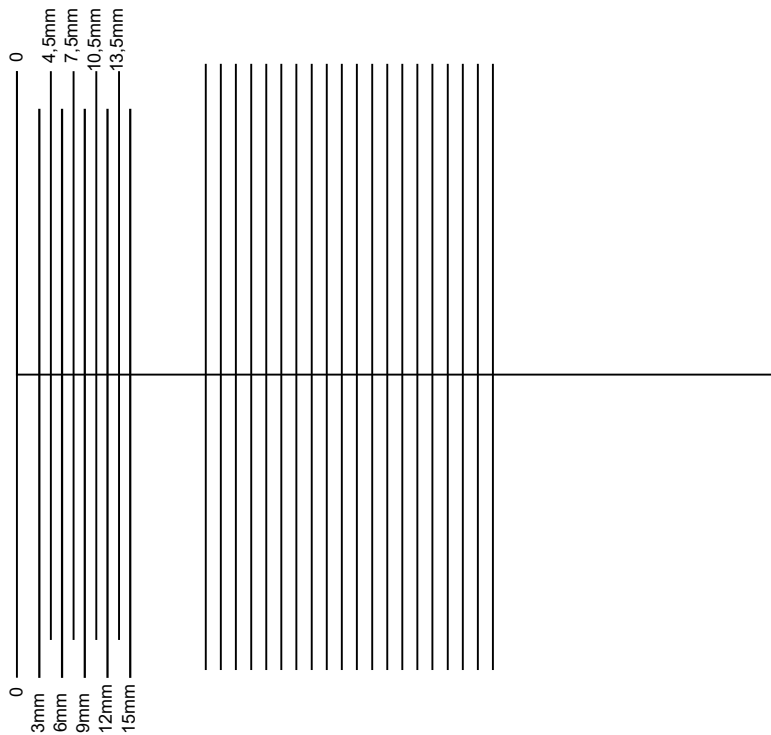
Scale 1:1

iwet
www.iwet.vet
iwet@iwet.vet



- Ø2,0mm
- Ø2,4mm
- Ø2,7mm
- ⊕ Ø3,5mm

TTA R+ MEASUREMENT



2. Common tangent teemplate:

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

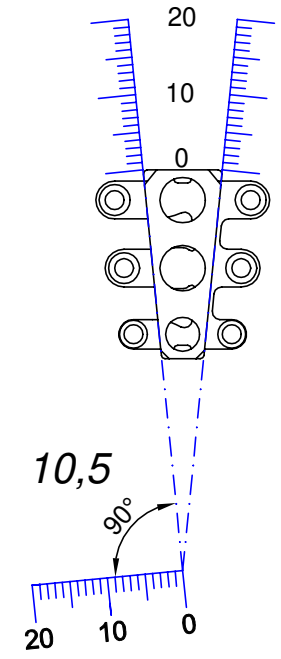
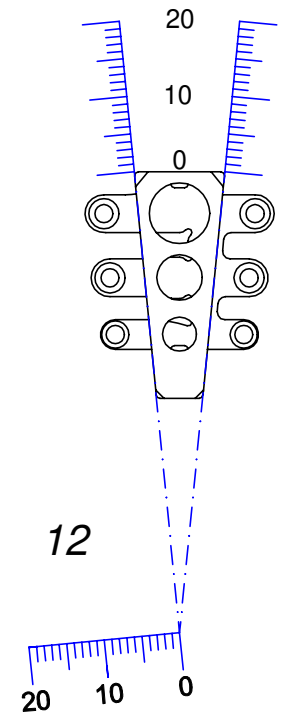
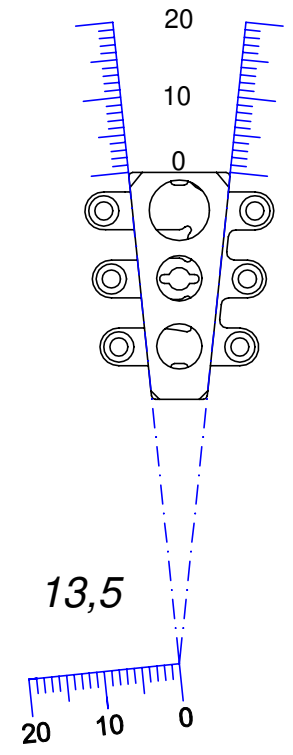
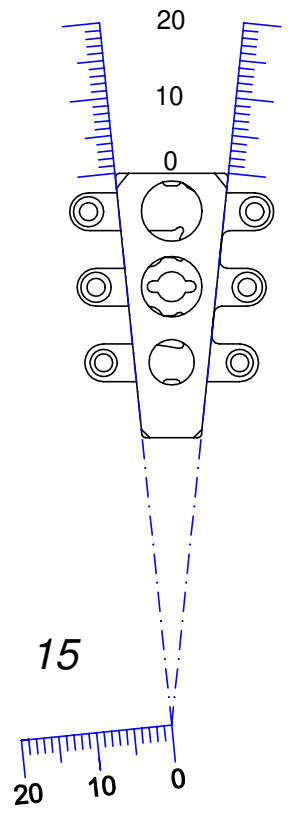
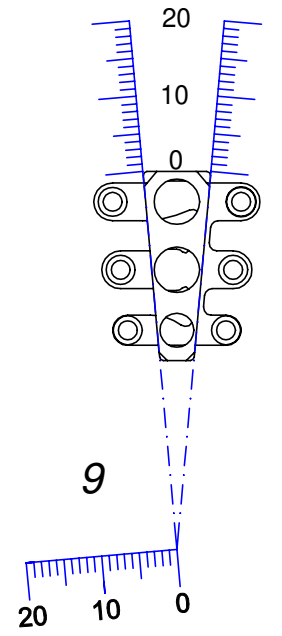
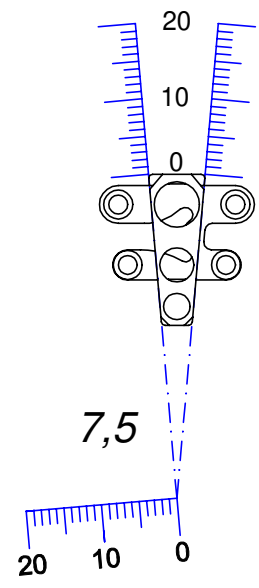
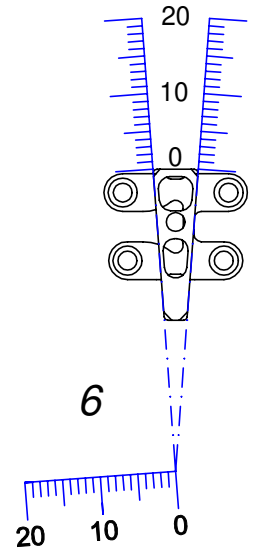
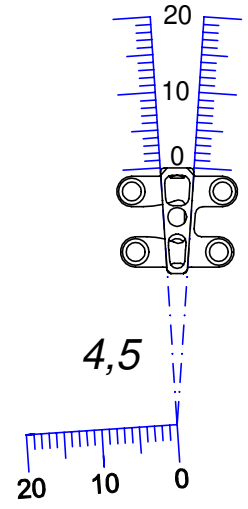
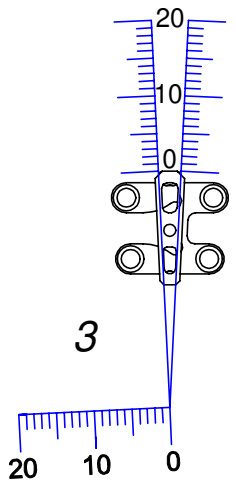


Scale 1:1

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

