



**Integra®**  
**Large Bones**  
Products Catalogue

## Table of Contents

<b>Warranty Information</b>	<b>3</b>
<b>Surfix® technology and concept</b>	<b>4</b>
<b>I. Osteotomy plates</b>	<b>5</b>
<b>1. Knee osteotomy plates</b>	<b>5</b>
POF plate	6
PTO plate	7
POM plate	8
PTC plate	9
PTF plate	10
ATAO® Bone Graft Substitute	11
Set osteotomy	11
<b>2. Pediatric osteotomy plates</b>	<b>13</b>
PSFE plates	14
PDTL plates	16
Pediatric set	18
<b>II. Traumax® plate</b>	<b>19</b>
Traumax® plate	20
Set Traumax®	21
<b>III. Traumatology plates</b>	<b>23</b>
PDTL plate	24
PF72 plate	26
PSH plate	27
PTC plate	28
Set traumatology	29
<b>References</b>	<b>31</b>

## Pricing:

Prices stated in specific written quotations are firm for thirty days from the date given, and are otherwise subject to change without prior notice. Pricing terms stated on written agreements are governed by such agreements.

## Minimum Order Requirements:

Minimum order requirement is €250 (a €20 minimum order requirement charge will be added to any order under €250).

## Ordering Procedure:

A written purchase order on the customer's form may be requested for purchases of Integra LifeSciences products.

## Acceptance of Orders:

Orders are accepted upon approval by Integra Customer Service.

## Return Policy:

- Authorization from Customer Service must be obtained prior to returning product.
- Sterile product must be returned in unopened, undamaged cartons, packed to prevent damage.
- Non-sterile product must be returned in unused saleable condition in original package.
- Custom or special order products will not be accepted for credit.
- Credit will be issued for goods returned prior to ninety days from ship date with a 20% restocking charge. This assumes that the product returned is not damaged and can be verified to have not been used or opened.

## Integra Limited Warranty – Integra products

INTEGRA LIFESCIENCES CORPORATION and its wholly owned subsidiaries ("INTEGRA") warrant to INTEGRA authorized distributors and the original purchaser only that each new INTEGRA Surfix® product is free from manufacturing defects in material and workmanship when used for its intended surgical purpose. For purposes of products sold by INTEGRA through an authorized distributor of INTEGRA, "original purchaser" shall include the purchaser of INTEGRA products to whom the distributor first sells the product.

If any covered defect occurs, the purchaser or distributor should communicate directly with INTEGRA. If purchaser or distributor seeks to invoke the terms of this warranty, the product must be returned to INTEGRA. The defective product should be returned promptly, properly packaged and postage prepaid. Loss or damage in return shipment to INTEGRA shall be at sender's risk. INTEGRA's sole responsibility under this warranty shall be repair or replacement, at INTEGRA's sole discretion at INTEGRA's expense, subject to the terms of this warranty and applicable agreements.

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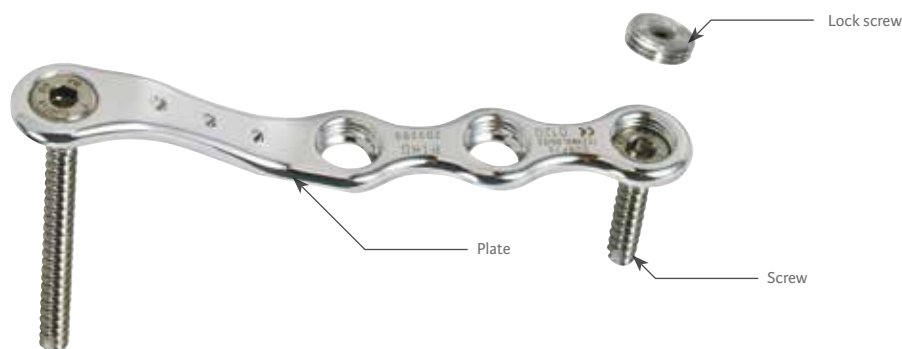
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All the references numbers mentioned on this document are CE marked according to European council directive 93/42/EEC on medical devices and its relatives, unless specifically identified as "NOT CE MARKED".

## Surfix® Technology System

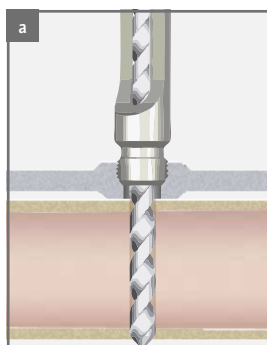


## Surfix® Concept

### Drilling:

Start with the placement of the Metacarpal Surfix® 2.7 mm Screw. Use the 2.0 mm Black drill through the black drill bit (It is possible to attach the drill bit to the plate).

For placement of the Surfix® metacarpal 3.5 mm screw to the radius. It is possible to prepare the holes with the 2.7 mm (blue) drill through blue drill bit.

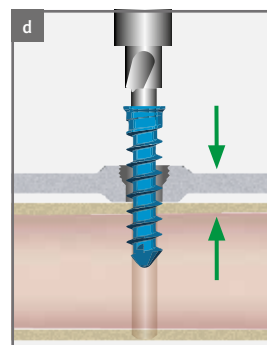


### Positioning the screw:

Using the Star screwdriver (303408 = Black), insert the screw into the prepared hole until the plate is at the desired position relative to the bone.

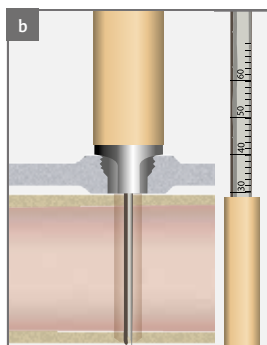
Using the 2.0 mm Hex screwdriver (303410 = Blue), insert the screw into the prepared hole until the plate is at the desired position relative to the bone.

The screw should be fully seated in the plate. Clean the threaded hole before and after introducing the screw. Maintain co-axiality between the screw and the threaded hole.



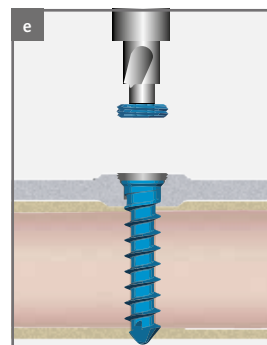
### Measuring:

Measure the necessary screw length using the depth gauge (303407).



### Positioning the lock-screw:

Assemble the lock-screw to the screwdriver. The lock-screw should be inserted after each screw, and before preparation and insertion of the subsequent screw. This prevents potential damage to the thread.

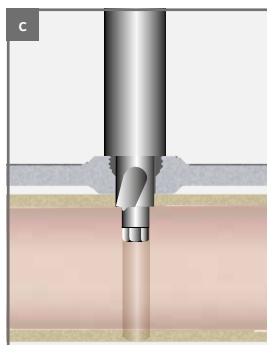


### Chamfering:

Counter sink the drill hole with the Star screwdriver (303408 = Black).

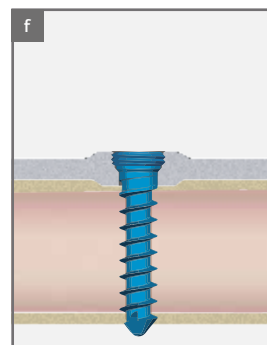
Counter sink the drill hole with the 2.0 mm Hex screwdriver (303410 = Blue).

Ensure that the threaded hole is not damaged when performing the chamfering.



### Locking:

Fully seat the lock-screw with the screwdriver. The lock-screw should be flush with the top of the plate when it is fully inserted.



**Integra<sup>®</sup>**

**Large Bones**

**I. Osteotomy plates**

**1. Knee osteotomy plates**

## POF plate

### Closing femoral osteotomy plate

The POF plate is indicated for distal femoral varus osteotomy and lateral gonarthrosis on genu-valgum.

- Fixation by 3 Surfix® screws into the femoral condyle for rotatory stability.
- Plate angulation adapted to the anatomy of the tibia.
- Shapeable Peg.
- Materials:
  - > Plate: Stainless steel 316 LVM Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V Standard ISO 5832-3 & ASTM F136

Reference	Description
POF	Distal Femoral Varus Osteotomy Plate



## POF plate

### Associated Surfix® screws

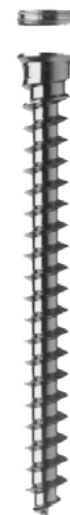
Surfix® Cortical bone screw  
+ lock-screw diam 4.5 mm

References	Description
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm
CC 050	Length 50 mm
CC 055	Length 55 mm
CC 060	Length 60 mm
CC 065	Length 65 mm



Surfix® Cancellous bone screw  
+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm



## PTO plate

### Medial opening tibial osteotomy plate

**ORTHOPAEDIC:** The osteotomy plates (PTOD and PTOG) are used for fixation of opening wedge high tibial osteotomy and osteoarthritis of the medial tibio-femoral compartment with genu-varum.

**TRAUMATOLOGY:** These plates may be used for internal fixations of fractures of the medial tibial plateau.

- Parallel Epiphysal Screws
- Strengthened bridge.
- Adapted angulation and curve.
- Shapeable Plate.
- Materials:
  - > Plate: Stainless steel 316 LVM Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V Standard ISO 5832-3 & ASTM F136



References	Description
PTOD	Right tibial opening plate
PTOG	Left tibial opening plate

## PTO plate

### Associated Surfix<sup>®</sup> screws

Surfix<sup>®</sup> Cortical bone screw

+ lock-screw diam 4.5 mm

References	Description
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm
CC 050	Length 50 mm
CC 055	Length 55 mm
CC 060	Length 60 mm
CC 065	Length 65 mm



Surfix<sup>®</sup> Cancellous bone screw

+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm



## POM plate

### Less invasive medial opening tibial plate than PTO plate

Fixation of opening wedge high tibial osteotomy  $6^{\circ} < 12^{\circ}$ .

Osteoarthritis of the medial tibiofemoral compartment with genu-varum.

- Pre-oriented screw.
- Bendable plate.
- Adapted angulation and curve.
- Strengthened bridge.
- Materials:
  - > Plate: Stainless steel 316 LVM Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V Standard ISO 5832-3 & ASTM F136



#### References Description

POMD	Less invasive plate for opening wedge high tibial osteotomy right side - size 1
POMG	Less invasive plate for opening wedge high tibial osteotomy left side - size 1

## POM plate

### Associated Surfix® screws

Surfix® Cortical bone screw  
+ lock-screw diam 4.5 mm

References	Description
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm
CC 050	Length 50 mm
CC 055	Length 55 mm
CC 060	Length 60 mm
CC 065	Length 65 mm



Surfix® Cancellous bone screw  
+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm





## PTC plate

### Lateral closing tibial osteotomy plate

ORTHOPAEDICS: The osteotomy plates (PTCD and PTCG) are used for fixation of closing wedge high tibial osteotomy or for osteoarthritis of the medial tibia femoral compartment with genu-varum.

TRAUMATOLOGY: These plates may be used for internal fixations of fractures of the lateral tibial plateau.

- Pre-shaped to the tibia anatomy.
- Shapeable pegs.
- Reinforced plates.
- Materials:
  - > Plate: Stainless steel 316 LVM Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V Standard ISO 5832-3 & ASTM F136

References	Description
PTCD	Proximal tibial osteosynthesis plate right side
PTCG	Proximal tibial osteosynthesis plate left side



## PTC plate

### Associated Surfix<sup>®</sup> screws

Surfix<sup>®</sup> Cortical bone screw

+ lock-screw diam 4.5 mm

References	Description
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm
CC 050	Length 50 mm
CC 055	Length 55 mm
CC 060	Length 60 mm
CC 065	Length 65 mm



Surfix<sup>®</sup> Cancellous bone screw

+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm



## PTF plate

### Lateral closing tibial osteotomy plate

**ORTHOPAEDICS:** The osteotomy plates (PTFD and PTFG) are used for fixation of closing wedge high tibial osteotomy or for osteoarthritis of the medial tibia femoral compartment with genu-varum.

**TRAUMATOLOGY:** These plates may be used for internal fixations of fractures of the lateral tibial plateau.

- Adapted angulation and curve to the anatomy of the tibia.
- Epiphyseal screws in the same plane.
- Adapted Angulation and Curve.
- Shapeable Plate.
- Strengthened bridge.
- Materials:
  - > Plate: Stainless steel 316 LVM Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V Standard ISO 5832-3 & ASTM F136

References	Description
PTFD	Right plate for closing wedge HTO
PTFG	Left plate for closing wedge HTO



## PTF plate

### Associated Surfix® screws

Surfix® Cortical bone screw

+ lock-screw diam 4.5 mm

References	Description
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm
CC 050	Length 50 mm
CC 055	Length 55 mm
CC 060	Length 60 mm
CC 065	Length 65 mm



Surfix® Cancellous bone screw

+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm



## Osteotomy Plates

### ATAO® Bone Substitute

The substitute ATAO® is indicated for filling a small sized bone defects in orthopaedic surgery.

The proportion of hydroxyapatite(HA) and tricalcium phosphate(TCP) allows an optimal resorption rate compatible with the physiology of the bone cells.

References	Description
WED006	Bone substitute - 06°
WED008	Bone substitute - 08°
WED010	Bone substitute - 10°
WED012	Bone substitute - 12°
WED014	Bone substitute - 14°
FIL008	Granules 08 cC

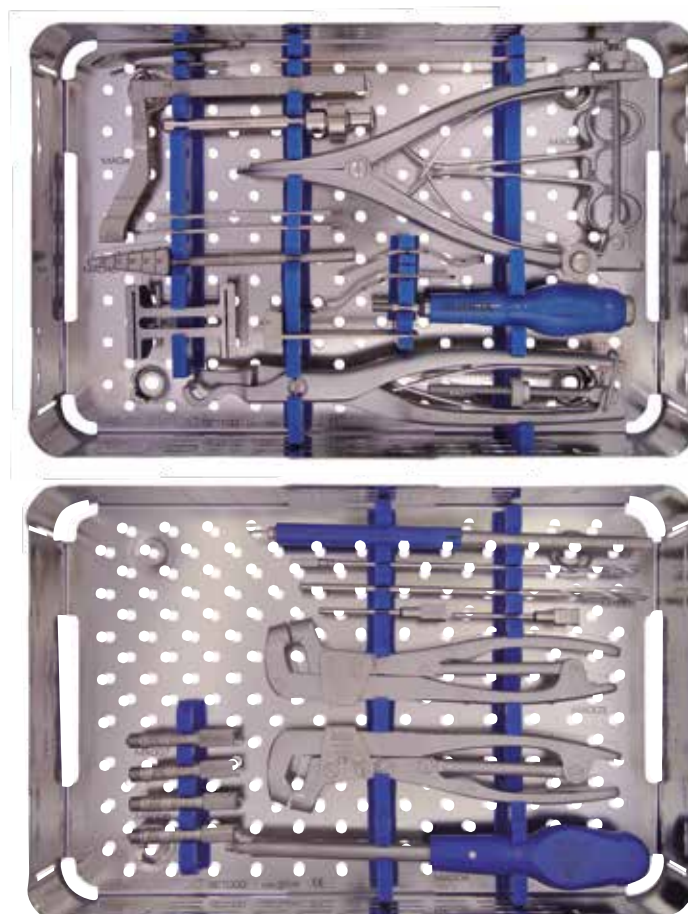


\*Made in France by KASIOS for Newdeal S.A.S.

## Osteotomy Plates

### Associated Instruments

References	Description
MA003	Surfix® plate bender
MA004	Hexagonal screwdriver 3,5 mm
MA005	Length gauge
MA006	Drilling guide diam 3,5 mm
MA007	Drilling guide diam 4,5 mm
MA008	Drill AO diam 3,5 mm
MA009	Drill AO diam 4,5 mm
MA010	cutting closing guide
MA038	K-wire diam 1,8 mm, L. 150 mm
MA039	Bone substitute holder
MA040	Trial for bone substitute
MA041	K-wire guide diam 1,8 mm for drill guide diam 3,5 mm
MA042	Surfix® distractor + 2 measurers
MA043	Compressor
MA047	Cutting opening guide
FPOM	Trial for POM plates
FPTOPTF	Trial plate for pto and ptf plates
FPOF	Trial for POF plates
FPTCD	Trial plate for PTCD
FPTCG	Trial plate for PTCG
SET000	Basic Tray
SET100	Osteotomy tray
SET001	Lid of osteotomy set





**Integra<sup>®</sup>**

**Large Bones**

**1. Osteotomy plates**

**2. Pediatric osteotomy plates**

## PSFE plates

### Proximal varus and derotation osteotomy plate

The osteotomy plates (PPSFE, PSFE and PPSFE D/G) are used for fixation of proximal femoral varus and derotation osteotomy for children.

- Materials:
  - Plate: Stainless steel 316 LVM  
Standard ISO 5832-1 & ASTM F138&139
  - Screws and lock-screws: Titanium TA6V  
Standard ISO 5832-3 & ASTM F136

References	Description
PPSFE	Varus osteotomy plate size 1
PSFE	Varus osteotomy plate size 2
PSFE D	Reinforced varus osteotomy plate - right side
PSFE G	Reinforced varus osteotomy plate - left side



PPSFE



PSFE



PSFE D  
PSFE G

## PSFE plates

### PSFE plates associated Surfix® screws

Surfix® Cortical bone screw

+ lock-screw diam 3.5 mm

References	Description
CS 016	Length 16 mm
CS 018	Length 18 mm
CS 020	Length 20 mm
CS 022	Length 22 mm
CS 024	Length 24 mm
CS 026	Length 26 mm
CS 028	Length 28 mm
CS 030	Length 30 mm
CS 032	Length 32 mm



Surfix® Cortical bone screw

+ lock-screw diam 4.5 mm

References	Description
CC 014	Length 14 mm
CC 016	Length 16 mm
CC 018	Length 18 mm
CC 020	Length 20 mm
CC 022	Length 22 mm
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm



## PSFE plates

### PSFE associated Surfix<sup>®</sup> screws

Surfix<sup>®</sup> Cancellous bone screw  
+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm



Surfix<sup>®</sup> Cannulated cancellous bone screw + lock-screw diam 6.5 mm

References	Description
VCA 020	Length 20 mm
VCA 025	Length 25 mm
VCA 030	Length 30 mm
VCA 035	Length 35 mm
VCA 040	Length 40 mm
VCA 045	Length 45 mm
VCA 050	Length 50 mm
VCA 055	Length 55 mm
VCA 060	Length 60 mm



## PDTL plate

### Bendable Plates for Osteosynthesis

Fixation of epiphyseal, metaphyseal, diaphyseal fractures.

- Bendable plate.
- 4 sizes.
- Adapted angulation and curve.
- Materials:
  - > Plate: Stainless steel 316 LVM Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V Standard ISO 5832-3 & ASTM F136

References	Description
PD3TL52	Bendable plate 3 holes
PD4TL72	Bendable plate 4 holes
PD5TL92	Bendable plate 5 holes
PD7TL132	Bendable plate 7 holes



## PDTL reinforced plate

### Bendable and Reinforced Plates for Osteosynthesis

Fixation of epiphyseal, metaphyseal, diaphyseal fractures..

- Bendable plate.
- Reinforced bridge.
- 4 sizes.
- Adapted angulation and curve.
- Materials:
  - > Plate: Stainless steel 316 LVM Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V Standard ISO 5832-3 & ASTM F136

References	Description
PD2TL45	Bendable and reinforced plate 2 holes
PD4TL77	Bendable and reinforced plate 4 holes
PD4TL112	Bendable and reinforced plate 4 holes





## PDTL plates

### Associated Surfix® screws

Surfix® Cortical bone screw

+ lock-screw diam 3.5 mm

References	Description
CS 016	Length 16 mm
CS 018	Length 18 mm
CS 020	Length 20 mm
CS 022	Length 22 mm
CS 024	Length 24 mm
CS 026	Length 26 mm
CS 028	Length 28 mm
CS 030	Length 30 mm
CS 032	Length 32 mm



Surfix® Cortical bone screw

+ lock-screw diam 4.5 mm

References	Description
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm
CC 050	Length 50 mm



Surfix® Cancellous bone screw

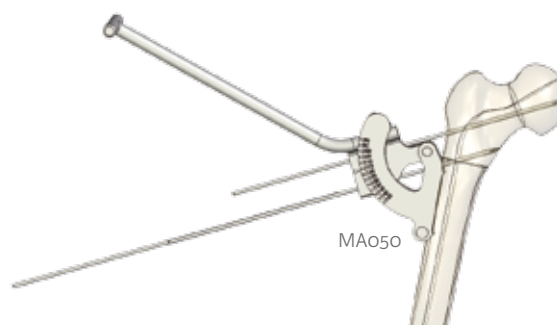
+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm



## Pediatric set

Reference	Description
MA003	SURFIX® Plate bender
MA004	Hexagonal screwdriver 3.5 mm
MA005	Length gauge
MA006	Drilling guide dia. 3.5 mm
MA031	Drill guide dia. 2.7 mm
MA034	Hexagonal screwdriver 2.5 mm
MA036	Hexagonal canulated screwdriver dia. 3.5 mm
MA048	Varus Angle measurer
MA049	Ruler
MA050	Angle measurer / K-wire Guide
FPPSFE	Varus osteotomy trial plate size 1
FPSFE	Varus osteotomy trial plate size 2
FPSFED	Reinforced varus osteotomy trial plate - Right side
FPSFEG	Reinforced varus osteotomy trial plate - Left side
FPD3TL52	Bendable Trial 3 holes
FPD4TL72	Bendable Trial 4 holes
FPD5TL92	Bendable Trial 5 holes
FPD7TL132	Bendable Trial 7 holes
FPD2TL45	Bendable and reinforced trial 2 holes
FPD4TL77	Bendable and reinforced Trial 3 holes
FPD4TL112	Bendable and reinforced Trial 4 holes
MA008	Drill AO dia. 3.5 mm
MA032	Drill dia. 2.7 mm, L. 125 mm
MA037	Canulated Drill dia. 3.5 mm
MA038	K-wire dia. 1.8 mm, L. 150 mm
MA041	K-wire guide dia. 1.8 mm for drill guide dia. 3.5 mm
SET400	Tray for Pediatric
SET401	Lid for Pediatric



**Integra<sup>®</sup>**  
**Large Bones**  
**II. Traumax<sup>®</sup> Plate**

## Traumax® plate Proximal Femoral osteosynthesis plate

This plate is indicated for osteosynthesis of fractures of the upper end of the femur via a minimal approach.

- 1 size (130° / 94mm).
- Bevelled sharp lower end.
- Materials:
  - > Plate: Titanium TA6V  
Standard ISO 5832-3 & ASTM F136
  - > Screw and lock-screw: Titanium TA6V  
Standard ISO 5832-3 et ASTM F136

Reference	Description
TXP130	Traumax® plate 130°/94mm and lock-screw



## Traumax® plate Associated Surfix® screws

Traumax® cephalic screw

References	Description
TXSo65	Length 65 mm
TXSo70	Length 70 mm
TXSo75	Length 75 mm
TXSo80	Length 80 mm
TXSo85	Length 85 mm
TXSo90	Length 90 mm
TXSo95	Length 95 mm
TXS100	Length 100 mm
TXS105	Length 105 mm
TXS110	Length 110 mm



Traumax® barrel

References	Description
TXCo30	Length 38,5 mm
TXCo40	Length 48,5 mm
TXCo50	Length 58,5 mm



Surfix®-Alpha / screws & lock screws Ø 6.5 mm

References	Description
295630S	Ø 6.5 mm Length 30 mm
295635S	Ø 6.5 mm Length 35 mm
295640S	Ø 6.5 mm Length 40 mm
295645S	Ø 6.5 mm Length 45 mm
295650S	Ø 6.5 mm Length 50 mm
295655S	Ø 6.5 mm Length 55 mm



Surfix® cancellous screws Ø 6.5 mm

References	Description
SPO25	Ø 6.5 mm Length 25 mm
SPO30	Ø 6.5 mm Length 30 mm
SPO35	Ø 6.5 mm Length 35 mm
SPO40	Ø 6.5 mm Length 40 mm
SPO45	Ø 6.5 mm Length 45 mm
SPO50	Ø 6.5 mm Length 50 mm



Compression screw

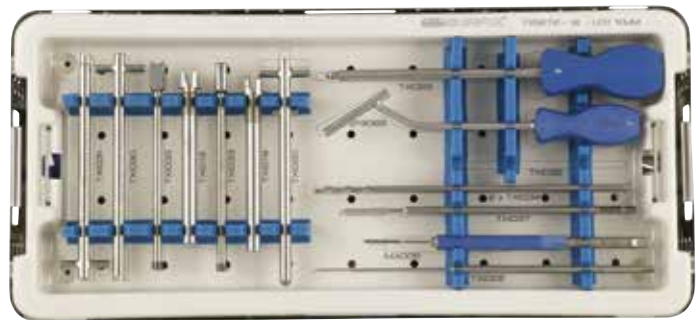
Reference	Description
TXVC30	Compression screw



## Traumax® set

### Associated Instruments

References	Description
TXI001	Plate holder Outer tube
TXI002	Plate holder Inner tube
TXI003	Plate holder Retaining nut
TXI007	K-wire length gauge
TXI009	Barrel drill
TXI010	Fixation screw (mounted on TXI009)
TXI011	Cephalic screw tap
TXI012	Quick coupling - T Handle
TXI013	Hexagonal screwdriver 5.5 mm
TXI014	Barrel impactor
TXI015	Anvil
TXI019	Diaphyseal screw tube
TXI020	Diaphyseal screw tube obturator
TXI022	Diaphyseal screw lenght gauge
TXI023	Hexagonal screwdriver 3.5 mm
TXI024	Centring ring
TXI027	Tightening key
TXI030	Orifice entry cleaner
TXI031	Orifice bottom cleaner
TXI032	Stabilization hook
TXI033	Drill guide dia. 4.5 mm
TXI091	Medium barrel adaptator
TXI092	Short barrel adaptator
TXI036	Screwdriver shaft Torx T30
TXI037	Diaphyseal Screw tap dia. 6.5 mm
TXI039	Dynanometric hexagonal screwdriver 3.5 mm
219066	Surfix Alpha / Drilling guide dia. 4.5 mm
MA005	Length gauge
TXI004	K-wire guide 2.5 mm
TXI006	K-wire dia. 2.5 mm, L. 400 mm
TXI008	Cephalic screw drill
TXI034	Drill dia. 4.5 mm - 250/50
TXI038	Threaded K-wire dia. 2.5 mm, L. 400 mm



#### Container

References	Description
TXSET	Traumax® instrument set
Includes the following items:	
TXSET1	Traumax® instrumentation basis
TXSET2	Traumax® instrumentation tray
TXSET3	Traumax® instrumentation lid



**Integra<sup>®</sup>**  
**Large Bones**  
**III. Traumatology plates**

## PDTL plate

### Surfix® Bendable Plates for Osteosynthesis

Fixation of epiphyseal, metaphyseal, diaphyseal fractures.

- Bendable plate.
- 4 sizes.
- Adapted angulation and curve.
- Materials:
  - > Plate: Stainless steel 316 LVM Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V Standard ISO 5832-3 & ASTM F136



References	Description
PD3TL52	Bendable plate 3 holes
PD4TL72	Bendable plate 4 holes
PD5TL92	Bendable plate 5 holes
PD7TL132	Bendable plate 7 holes

## PDTL reinforced plate

### Surfix® Bendable and Reinforced Plates for Osteosynthesis

Fixation of epiphyseal, metaphyseal, diaphyseal fractures..

- Bendable plate.
- Reinforced bridge.
- 4 sizes.
- Adapted angulation and curve.
- Materials:
  - > Plate: Stainless steel 316 LVM Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V Standard ISO 5832-3 & ASTM F136



References	Description
PD2TL45	Bendable and reinforced plate 2 holes
PD4TL77	Bendable and reinforced plate 4 holes
PD4TL112	Bendable and reinforced plate 4 holes



## PDTL plates

### Associated Surfix® screws

Surfix® Cortical bone screw

+ lock-screw diam 3.5 mm

References	Description
CS 016	Length 16 mm
CS 018	Length 18 mm
CS 020	Length 20 mm
CS 022	Length 22 mm
CS 024	Length 24 mm
CS 026	Length 26 mm
CS 028	Length 28 mm
CS 030	Length 30 mm
CS 032	Length 32 mm



Surfix® Cortical bone screw

+ lock-screw diam 4.5 mm

References	Description
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm
CC 050	Length 50 mm



Surfix® Cancellous bone screw

+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm



## PF72 plate Distal Femoral Osteosynthesis Plate

These plates are indicated for fixation of fractures of the distal end of the femur.

- 3 sizes.
- Fixation by 4 SURFIX® screws into the femoral condyle.
- Adapted Angulation.
- Shapeable peg.
- Materials:
  - > Plate: Stainless steel 316 LVM  
Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V  
Standard ISO 5832-3 & ASTM F136

References	Description
PF72 DI	Right osteosynthesis femoral plate – size 1
PF72 DII	Right osteosynthesis femoral plate – size 2
PF72 DIII	Right osteosynthesis femoral plate – size 3
PF72 GI	Left osteosynthesis femoral plate – size 1
PF72 GII	Left osteosynthesis femoral plate – size 2
PF72 GIII	Left osteosynthesis femoral plate – size 3



## PF72 Plate Associated Surfix® screws

Surfix® Cortical bone screw  
+ lock-screw diam 4.5 mm

References	Description
CC 014	Length 14 mm
CC 016	Length 16 mm
CC 018	Length 18 mm
CC 020	Length 20 mm
CC 022	Length 22 mm
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm
CC 050	Length 50 mm
CC 055	Length 55 mm
CC 060	Length 60 mm
CC 065	Length 65 mm



Surfix® Cancellous bone screw  
+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm



## PSH plate

### Surfix® Proximal humeral plate

These plates are indicated for the fixation of proximal humeral fractures

- 3 sizes.
- Symmetrical and bendable plates.
- Low profile design.
- Stabilisation of the lesser and greater tubercle.
- Materials:
  - > Plate: Stainless steel 316 LVM  
Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V  
Standard ISO 5832-3 & ASTM F136

References	Description
PSH	Humeral proximal plate size 1
PSH2	Humeral proximal plate size 2
PSH3	Humeral proximal plate size 3



## PSH Plate

### Associated Surfix® screws

Surfix® Cortical bone screw

+ lock-screw diam 4.5 mm

References	Description
CC 014	Length 14 mm
CC 016	Length 16 mm
CC 018	Length 18 mm
CC 020	Length 20 mm
CC 022	Length 22 mm
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm
CC 050	Length 50 mm
CC 055	Length 55 mm
CC 060	Length 60 mm
CC 065	Length 65 mm



Surfix® Cancellous bone screw

+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm



## PTC plate Proximal Tibial Osteosynthesis Plate

These plates are indicated for fixation of fractures of the tibial plateau (These plates can be used for fixation of closing wedge high tibial osteotomy).

- 2 sizes.
- Reinforced plate.
- Preshaped to the anatomy of the tibia.
- Shapeable pegs.
- Materials:
  - > Plate: Stainless steel 316 LVM  
Standard ISO 5832-1 & ASTM F138&139
  - > Screws and lock-screws: Titanium TA6V  
Standard ISO 5832-3 & ASTM F136

References	Description
PTCD	Proximal tibial osteosynthesis plate right side – size 1
PTCG	Proximal tibial osteosynthesis plate left side – size 1
PTC2D	Proximal tibial osteosynthesis plate right side – size 2
PTC2G	Proximal tibial osteosynthesis plate left side – size 2



## PTC Plate Associated Surfix® screws

Surfix® Cortical bone screw  
+ lock-screw diam 4.5 mm

References	Description
CC 014	Length 14 mm
CC 016	Length 16 mm
CC 018	Length 18 mm
CC 020	Length 20 mm
CC 022	Length 22 mm
CC 024	Length 24 mm
CC 026	Length 26 mm
CC 028	Length 28 mm
CC 030	Length 30 mm
CC 032	Length 32 mm
CC 035	Length 35 mm
CC 040	Length 40 mm
CC 045	Length 45 mm
CC 050	Length 50 mm
CC 055	Length 55 mm
CC 060	Length 60 mm
CC 065	Length 65 mm

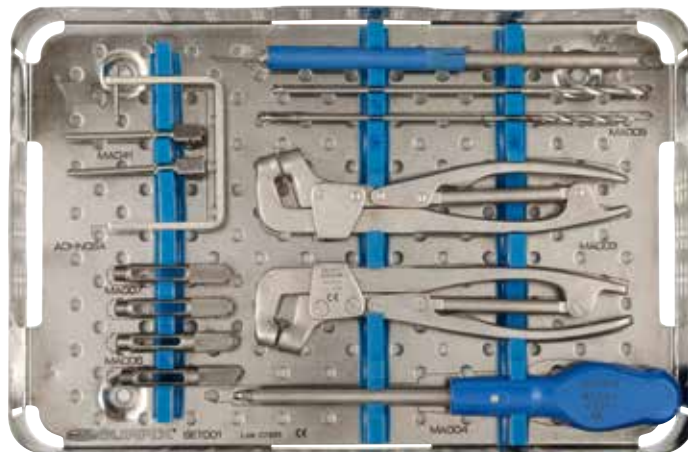
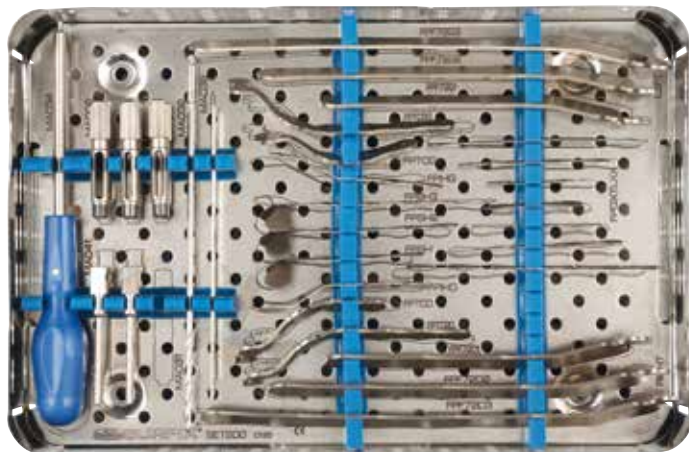


Surfix® Cancellous bone screw  
+ lock-screw diam 6.5 mm

References	Description
SP 020	Length 20 mm
SP 025	Length 25 mm
SP 030	Length 30 mm
SP 035	Length 35 mm
SP 040	Length 40 mm
SP 045	Length 45 mm
SP 050	Length 50 mm
SP 055	Length 55 mm
SP 060	Length 60 mm
SP 065	Length 65 mm
SP 070	Length 70 mm
SP 075	Length 75 mm
SP 080	Length 80 mm
SP 085	Length 85 mm
SP 090	Length 90 mm
SP 095	Length 95 mm
SP 100	Length 100 mm



## Traumatology Associated Instruments



References	Description
MA003	SURFIX® Plate bender
MA004	Hexagonal screwdriver 3.5 mm
MA005	Length gauge
MA006	Drilling guide dia. 3.5 mm
MA007	Drilling guide dia. 4.5 mm
AOHN0SA	Humeral Guide
FPD3TL52	Bendable Trial 3 holes
FPD4TL72	Bendable Trial 4 holes
FPD5TL92	Bendable Trial 5 holes
FPD7TL132	Bendable Trial 7 holes
FPD2TL45	Bendable and reinforced trial 2 holes
FPD4TL77	Bendable and reinforced Trial 3 holes
FPD4TL112	Bendable and reinforced Trial 4 holes
FPF72D1	Right osteosynthesis femoral trial - Size 1
FPF72D2	Right osteosynthesis femoral trial - Size 2
FPF72D3	Right osteosynthesis femoral trial - Size 3
FPF72G1	Left osteosynthesis femoral trial - Size 1
FPF72G2	Left osteosynthesis femoral trial - Size 2

References	Description
FPF72G3	Left osteosynthesis femoral trial - Size 3
FPSH	Humeral proximal template size 1
FPSH2	Humeral proximal template size 2
FPSH3	Humeral proximal template size 3
FPIHD	Trial Distal Humeral Plate Right
FPIHG	Trial Distal Humeral Plate Left
FPTCD	Trial plate PTCd
FPTCG	Trial plate PTCG
FPTC2D	Trial plate PTC2D
FPTC2G	Trial plate PTC2G
MA008	Drill AO dia. 3.5 mm
MA009	Drill AO dia. 4.5 mm
MA038	K-wire dia. 1.8 mm, L. 150 mm
MA041	K-wire guide dia. 1.8 mm for drill guide dia. 3.5 mm
AOHN1SA	Humeral Drill
SET001	Templates tray for traumatology(stainless steel)
SET200	Trauma tray (stainless steel)
SET201	Lid of trauma set (radel)



# Integra<sup>®</sup> Large Bones References

## Numerical Index

219066 .....	21
295630S .....	20
295635S .....	20
295640S .....	20
295645S .....	20
295650S .....	20
295655S .....	20

## Alphabetical Index

### P

Pediatric set .....	18
---------------------	----

### S

Surfix® Concept .....	4
Surfix® technology .....	4

### T

Traumatology .....	29
Traumax® .....	20
Traumax® barrel .....	20
Traumax® cephalic screw .....	20
Traumax® set .....	21

## References

### A

AOHNoSA .....	29
AOHN1SA .....	29

### C

CC 014 .....	28
CC 016 .....	28
CC 018 .....	28
CC 020 .....	28
CC 022 .....	28
CC 024 .....	6, 7, 8, 9, 10, 17, 25, 28
CC 026 .....	6, 7, 8, 9, 10, 17, 25, 28
CC 028 .....	6, 7, 8, 9, 10, 17, 25, 28
CC 030 .....	6, 7, 8, 9, 10, 17, 25, 28
CC 032 .....	6, 7, 8, 9, 10, 17, 25, 28
CC 035 .....	6, 7, 8, 9, 10, 17, 25, 28
CC 040 .....	6, 7, 8, 9, 10, 17, 25, 28
CC 045 .....	6, 7, 8, 9, 10, 17, 25, 28
CC 050 .....	6, 7, 8, 9, 10, 17, 25, 28
CC 055 .....	6, 7, 8, 9, 10, 28
CC 060 .....	6, 7, 8, 9, 10, 28
CC 065 .....	6, 7, 8, 9, 10, 28
CS 016 .....	17, 25
CS 018 .....	17, 25
CS 020 .....	17, 25
CS 022 .....	17, 25
CS 024 .....	17, 25
CS 026 .....	17, 25
CS 028 .....	17, 25
CS 030 .....	17, 25
CS 032 .....	17, 25

### F

FIL008 .....	11
FPD2TL45 .....	18, 29
FPD3TL52 .....	18, 29
FPD4TL72 .....	18, 29
FPD4TL77 .....	18, 29
FPD4TL112 .....	18, 29
FPD5TL92 .....	18, 29
FPD7TL132 .....	18, 29
FPP72D1 .....	29
FPP72D2 .....	29
FPP72D3 .....	29
FPP72G1 .....	29
FPP72G2 .....	29
FPP72G3 .....	29
FPIHD .....	29
FPIHG .....	29
FPOF .....	11
FPOM .....	11
FPPSFE .....	18
FPSFE .....	18



FPSFED .....	18
FPSFEG .....	18
FPSH .....	29
FPSH2 .....	29
FPSH3 .....	29
FPTC2D .....	29
FPTC2G .....	29
FPTCD .....	11, 29
FPTCG .....	11, 29
FPTOPTF .....	11

## M

MA003 .....	11, 18, 29
MA004 .....	11, 18, 29
MA005 .....	11, 18, 21, 29
MA006 .....	11, 18, 29
MA007 .....	11, 29
MA008 .....	11, 18, 29
MA009 .....	11, 29
MA010 .....	11
MA031 .....	18
MA032 .....	18
MA034 .....	18
MA036 .....	18
MA037 .....	18
MA038 .....	11, 18, 29
MA039 .....	11
MA040 .....	11
MA041 .....	11, 18, 29
MA042 .....	11
MA043 .....	11
MA047 .....	11
MA048 .....	18
MA049 .....	18
MA050 .....	18

## P

PD2TL45 .....	16, 24
PD3TL52 .....	16, 24
PD4TL72 .....	16, 24
PD4TL77 .....	16, 24
PD4TL112 .....	16, 24
PD5TL92 .....	16, 24
PD7TL132 .....	16, 24
PDTL .....	16, 17, 24, 25
PF72 .....	26
PF72 DI .....	26
PF72 DII .....	26
PF72 DIII .....	26
PF72 GI .....	26
PF72 GII .....	26
PF72 GIII .....	26
POF .....	6
POM .....	8
POMD .....	8

POMG .....	8
PPSFE .....	14
PSFE .....	14, 15
PSFE D .....	14
PSFE G .....	14
PSH .....	27
PSH2 .....	27
PSH3 .....	27
PTC .....	9, 28
PTC2D .....	28
PTC2G .....	28
PTCD .....	9, 10, 28
PTCG .....	9, 28
PTF .....	10
PTFG .....	10
PTO .....	7
PTOD .....	7
PTOG .....	7

## S

SET000 .....	11
SET001 .....	11, 29
SET100 .....	11
SET200 .....	29
SET201 .....	29
SET400 .....	18
SET401 .....	18
SP 020 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP 025 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP025 .....	20
SP 030 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP030 .....	20
SP 035 .....	6, 7, 8, 9, 10, 17, 25, 26
SP035 .....	20
SP 040 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP040 .....	20
SP 045 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP045 .....	20
SP 050 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP050 .....	20
SP 055 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP 060 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP 065 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP 070 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP 075 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP 080 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP 085 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP 090 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP 095 .....	6, 7, 8, 9, 10, 17, 25, 26, 28
SP 100 .....	6, 7, 8, 9, 10, 17, 25, 26, 28

## T

TXCo30 .....	20
TXCo40 .....	20
TXCo50 .....	20

TXI001 .....	21
TXI002 .....	21
TXI003.....	21
TXI004 .....	21
TXI006 .....	21
TXI007.....	21
TXI008 .....	21
TXI009 .....	21
TXI010 .....	21
TXI011.....	21
TXI012 .....	21
TXI013.....	21
TXI014 .....	21
TXI015.....	21
TXI019 .....	21
TXI020.....	21
TXI022 .....	21
TXI023 .....	21
TXI024.....	21
TXI027 .....	21
TXI030.....	21
TXI031.....	21
TXI032 .....	21
TXI033 .....	21
TXI034.....	21
TXI036 .....	21
TXI037 .....	21
TXI038 .....	21
TXI039 .....	21
TXI091 .....	21
TXI092.....	21
TXP130.....	20
TXS065.....	20
TXS070.....	20
TXS075 .....	20
TXS080 .....	20
TXS085.....	20
TXS090 .....	20
TXS095.....	20
TXS100.....	20
TXS105 .....	20
TXS110 .....	20
TXSET .....	21
TXSET1 .....	21
TXSET2.....	21
TXSET3.....	21
TXVC30 .....	20

## W

WED006 .....	11
WED008.....	11
WED010 .....	11
WED012.....	11
WED014.....	11





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