

**DECLARATION OF CONFORMITY
TO COUNCIL DIRECTIVES 93/42/EEC OF 14 JUNE 1993 AND 2007/47/EC
AT 21 MARCH 2010 CONCERNING MEDICAL DEVICES**



MANUFACTURER:

Medtronic Sofamor Danek USA, Inc.
1800 Pyramid Place
Memphis, Tennessee 38132
USA

MEDICAL DEVICE:

VERTEX® Reconstruction System and General Instruments
Reference Product List including GMDN and UMDNS codes
Add Classification(s) i.e., Class IIa, Rule 11.

**CLASSIFICATION IN ACCORDANCE WITH
ANNEX IX:**

Reference Product List for specific device classifications

CONFORMITY ASSESSMENT ROUTE:

Add Conformity Assessment Route(s) i.e., Annex VII and V.3
Reference Product List for specific device routes

WE, THE MANUFACTURER, UNDER OUR SOLE RESPONSIBILITY, HEREWITH DECLARE THAT THE STATED MEDICAL DEVICES MEET THE TRANSPOSITION INTO NATIONAL LAW, OF THE PROVISIONS OF COUNCIL DIRECTIVE 93/42/EEC OF 14 JUNE 1993 CONCERNING MEDICAL DEVICES; INCLUDING, AT 21 MARCH 2010, THE AMENDMENTS OF COUNCIL DIRECTIVE 2007/47/EC and Clause 1.8 of Schedule 3 of the Australian Therapeutic Goods (Medical Devices) Regulations 2002.

ALL SUPPORTING DOCUMENTATION IS RETAINED AT THE PREMISES OF THE MANUFACTURER.

STANDARDS APPLIED: REFER TO LIST OF HARMONISED - EN STANDARDS FOR WHICH DOCUMENTED EVIDENCE OF COMPLIANCE CAN BE PROVIDED. THIS LIST IS LOCATED WITH THE TECHNICAL FILE.

NOTIFIED BODY:

TÜV SÜD PRODUCT SERVICE GMBH
RIDLERSTR 65, D-80339 MUNICH, GERMANY

IDENTIFICATION NUMBER:

CE 0123

(EC) CERTIFICATE(S)

EC CERTIFICATE(S) NUMBER(S) (Reference only the EC Certs with a scope that covers the products listed.)



EUROPEAN REPRESENTATIVE:

Medtronic B.V.
Earl Bakkenstraat 10
6422 PJ Heerlen
The Netherlands

START OF CE-MARKING:

DATE OF FIRST CE MARKING(Reference attached list)

SIGNATURE:

Edward Chin

14 Jan 2010

NAME

DATE

REGULATORY AFFAIRS Director or above

Product List

Last updated by: Pamela Edwards

Date: January 14, 2011

VERTEX Original

P/N	DESCRIPTION	CERTIFICATE	DATE APPROVED	CE CLASS	RULE	CONFORMANCE PATHWAY	GMDN	UMDNS
6900006	VER SCR-TI-ST-CANC-4.5X6MM	G1 10 10 39040 035	June 2004	Iib	8	Annex II, Item 3	43257	15766
6900008	VER SCR-TI-ST-CANC-4.5X8MM	G1 10 10 39040 035	June 2004	Iib	8	Annex II, Item 3	43257	15766
6900010	VER SCR-TI-ST-CANC-4.5X10MM	G1 10 10 39040 035	June 2004	Iib	8	Annex II, Item 3	43257	15766
6900012	VER SCR-TI-ST-CANC-4.5X12MM	G1 10 10 39040 035	June 2004	Iib	8	Annex II, Item 3	43257	15766
6900014	VER SCR-TI-ST-CANC-4.5X14MM	G1 10 10 39040 035	June 2004	Iib	8	Annex II, Item 3	43257	15766
6900016	VER SCR-TI-ST-CANC-4.5X16MM	G1 10 10 39040 035	June 2004	Iib	8	Annex II, Item 3	43257	15766
6900018	VER SCR-TI-ST-CANC-4.5X18MM	G1 10 10 39040 035	June 2004	Iib	8	Annex II, Item 3	43257	15766
6900080	3.2mm Titanium Rod, 80mm	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900120	3.2mm Titanium Rod, 120mm	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900240	3.2mm Titanium Rod, 240mm	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900522	3.5 X 22MM CANC SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900524	3.5 X 24MM CANC SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900622	4.0 X 22MM CANC SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900624	4.0 X 24MM CANC SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900626	4.0 X 26MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900628	4.0 X 28MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900630	4.0 X 30MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900632	4.0 X 32MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900634	4.0 X 34MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900636	4.0 X 36MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900638	4.0 X 38MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900640	4.0 X 40MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900642	4.0 X 42MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900644	4.0 X 44MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900646	4.0 X 46MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900648	4.0 X 48MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900650	4.0 X 50MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6900652	4.0 X 52MM CORTICAL SCREW, TI	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6901000	SCREW CONNECTOR	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766
6902130	Lateral Connector - Closed, 10mm	G1 10 10 39040 035	Nov. 2001	Iib	8	Annex II, Item 3	43257	15766

6902131	Lateral Connector - Closed, 13mm	G1 10 10 39040 035	Nov. 2001	lib	8	Annex II, Item 3	43257	15766
6902135	10MM OPEN CONNECTOR	G1 10 10 39040 035	June 2004	lib	8	Annex II, Item 3	43257	15766
6902136	13MM OPEN CONNECTOR	G1 10 10 39040 035	June 2004	lib	8	Annex II, Item 3	43257	15766
6902200	ROD CONN 3.2 TO 5.5, TI	G1 10 10 39040 035	June 2004	lib	8	Annex II, Item 3	43257	15766
G6900006	VER SCR-TI-ST-CANC-4.5X6MM	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900008	VER SCR-TI-ST-CANC-4.5X8MM	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900010	VER SCR-TI-ST-CANC-4.5X10MM	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900012	VER SCR-TI-ST-CANC-4.5X12MM	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900014	VER SCR-TI-ST-CANC-4.5X14MM	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900016	VER SCR-TI-ST-CANC-4.5X16MM	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900018	VER SCR-TI-ST-CANC-4.5X18MM	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900080	3.2MM TITANIUM ROD, 80MM	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900120	3.2MM TITANIUM ROD, 120MM	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900240	3.2MM TITANIUM ROD, 240MM	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900522	3.5 X 22MM CANC SCREW, TI	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900524	3.5 X 24MM CANC SCREW, TI	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900622	4.0 X 22MM CANC SCREW, TI	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6900624	4.0 X 24MM CANC SCREW, TI	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6901000	SCREW CONNECTOR, STERILE	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6902200	ROD CONN 3.2 TO 5.5, TI	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6902220	ROD CONN 3.2 TO 4.5, TI	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
6900270	3.2 X 100MM PRE-CURVED OCCIPIT	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900271	3.2 X 100MM OCCIPITO-CERV ROD	G1 10 10 39040 035	June 2003	lib	8	Annex II, Item 3	43257	15766
6900280	3.2 X 200MM PRE-CURVED OCCIPIT	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900281	3.2 X 200MM OCCIPITO-CERV ROD	G1 10 10 39040 035	June 2003	lib	8	Annex II, Item 3	43257	15766
6900282	PRECURVED OCCIPITAL ROD	G1 10 10 39040 035	April 2004	lib	8	Annex II, Item 3	43257	15766
6900285	24MM MIDLINE OCCIPITAL PLATE	G1 10 10 39040 035	April 2004	lib	8	Annex II, Item 3	43257	15766
6900286	32MM MIDLINE OCCIPITAL PLATE	G1 10 10 39040 035	April 2004	lib	8	Annex II, Item 3	43257	15766
6900287	40MM MIDLINE OCCIPITAL PLATE	G1 10 10 39040 035	April 2004	lib	8	Annex II, Item 3	43257	15766
6900506	3.5 X 6MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900508	3.5 X 8MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900510	3.5 X 10MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900512	3.5 X 12MM CANCE SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900514	3.5 X 14MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900516	3.5 X 16MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900518	3.5 X 18MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900520	3.5 X 20MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900606	4.0 X 6MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900608	4.0 X 8MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, item 3	43257	15766

6900610	4.0 X 10MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900612	4.0 X 12MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900614	4.0 X 14MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900616	4.0 X 16MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900618	4.0 X 18MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6900620	4.0 X 20MM CANC SCREW, TI	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6902525	CROSSLINK CLIP	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6902530	CROSSLINK BAR	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6903070	TITANIUM NUT OF OCCIPITAL HOOK	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6903135	3.5MM OCCIPITAL HOOK, SMALL	G1 10 10 39040 035	June 2003	lib	8	Annex II, Item 3	43257	15766
6903150	5.0MM OCCIPITAL HOOK, MEDIUM	G1 10 10 39040 035	June 2003	lib	8	Annex II, Item 3	43257	15766
6903165	6.5MM OCCIPITAL HOOK, LARGE	G1 10 10 39040 035	June 2003	lib	8	Annex II, Item 3	43257	15766
6904000L	FORAMINAL HOOK, LEFT	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6904000R	FORAMINAL HOOK, RIGHT	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6904003	LAT. CONNECTOR FOR CANCELLOUS	G1 10 10 39040 035	Feb. 2001*	lib	8	Annex II, Item 3	43257	15766
6904045	4.5MM LAMINAR HOOK	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6904060	6.0MM LAMINAR HOOK	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6904075	7.5MM LAMINAR HOOK	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
6904090	9.0MM LAMINAR HOOK	G1 10 10 39040 035	July 2001*	lib	8	Annex II, Item 3	43257	15766
X0209552	ROD X0209552 TI 3.2 x 20MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209553	ROD X02095523 TI 3.2 x 25MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209554	ROD X0209554 TI 3.2 x 30MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209555	ROD X0209555 TI 3.2 x 35MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209556	ROD X0209556 TI 3.2 x 40MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209557	ROD X0209557 TI 3.2 x 45MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209558	ROD X0209558 TI 3.2 x 50MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209559	ROD X0209559 TI 3.2 x 55MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209560	ROD X0209560 TI 3.2 x 60MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209561	ROD X0209561 TI 3.2 x 65MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209562	ROD X0209562 TI 3.2 x 70MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X0209563	ROD X0209553 TI 3.2 x 75MM	G1 10 10 39040 035	April 2009	lib	8	Annex II, Item 3	43257	15766
X09804232	VER CONN DOM-TI-3.2/3.2-4PLG	G1 10 10 39040 035	May 2003	lib	8	Annex II, Item 3	43257	15766
X353043655	ROD CONNECTOR 3.6 TO 5.5, TI	G1 10 10 39040 035	March 2006	lib	8	Annex II, Item 3	43257	15766
X6959416	4.0 X 16MM CANNULATED MAS	G1 10 10 39040 035	Aug. 2009	lib	8	Annex II, Item 3	43257	15766
XD706704	VER CONN DOM-TI-3.2/4.5	G1 10 10 39040 035	Oct. 2002	lib	8	Annex II, Item 3	43257	15766
X4973255	Domino 3.2 open / 5.5 closed	G1 10 10 39040 035	Jan. 2010	lib	8	Annex II, Item 3	43257	15766
X49832635	Domino 3.2 / 6.35	G1 10 10 39040 035	Jan. 2010	lib	8	Annex II, Item 3	43257	15766
X0407057	CONNECTOR X0407057 OPEN CABLE TI	G1 10 10 39040 035	June 2007	lib	8	Annex II, Item 3	43257	15766

X0507122	CONNECTOR X0507122 LATERAL SCREW 3.2 TI	G1 10 10 39040 035	June 2007	IIb	8	Annex II, Item 3	43257	15766
X0507123	CONNECTOR X0507123 MEDIAL SCREW 3.2 TI	G1 10 10 39040 035	June 2007	IIb	8	Annex II, Item 3	43257	15766
X6904045	VER HK-TI-CL-O/S-SIDELoad-SM	G1 10 10 39040 035	July 2002	IIb	8	Annex II, Item 3	43257	15766
X0706142	CROSSLINK X0706142 ADJSTBL CLIP-5.5-TI	G1 10 10 39040 035	Sept. 2006	IIb	8	Annex II, Item 3	43257	15766
X0706143	CROSSLINK X0706143 BAR-TI-PRECRV-17X90	G1 10 10 39040 035	Sept. 2006	IIb	8	Annex II, Item 3	43257	15766

VERTEX Max

P/N	DESCRIPTION	CERTIFICATE	DATE APPROVED	CE CLASS	RULE	CONFORMANCE PATHWAY	GMDN	UMDNS
6950300	3.2MM TITANIUM ROD, 300MM	G1 10 10 39040 035	Feb. 2007	IIb	8	Annex II, Item 3	43257	15766
6950305	SET SCREW	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766
6950310	M6 SET SCREW	G1 10 10 39040 035	Feb. 2006	IIb	8	Annex II, Item 3	43257	15766
6950315	M6 SET SCREW	G1 10 10 39040 035	Feb. 2006	IIb	8	Annex II, Item 3	43257	15766
6952500	SET SCREW	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
6952525	ADJ ARCHED CROSSLINK, SM	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
6952526	ADJ ARCHED CROSSLINK, MED	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
6952527	ADJ ARCHED CROSSLINK, LG	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
6955240	3.2 X 240MM THREADED ROD	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766
6955245	4.5 X 360MM THREADED ROD	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766
6955255	5.5 X 360MM THREADED ROD	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766
6955255CP	5.5 X 360MM CP THREADED ROD	G1 10 10 39040 035	Feb. 2007	IIb	8	Annex II, Item 3	43257	15766
6955260	3.2 X 100 PRECURVED OC ROD, TI	G1 10 10 39040 035	June 2006	IIb	8	Annex II, Item 3	43257	15766
6955270	3.2 X 200 PRECURVED OC ROD, TI	G1 10 10 39040 035	June 2006	IIb	8	Annex II, Item 3	43257	15766
6955273	OCCIPITAL KEEL PLATE - SMALL	G1 10 10 39040 035	June 2006	IIb	8	Annex II, Item 3	43257	15766
6955274	OCCIPITAL KEEL PLATE - MEDIUM	G1 10 10 39040 035	June 2006	IIb	8	Annex II, Item 3	43257	15766
6955275	OCCIPITAL KEEL PLATE - LARGE	G1 10 10 39040 035	June 2006	IIb	8	Annex II, Item 3	43257	15766
6955406	4.0 X 6MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766
6955408	4.0 X 8MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766
6955410	4.0 X 10MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766
6955412	4.0 X 12MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766
6955414	4.0 X 14MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766
6955416	4.0 X 16MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766
6955418	4.0 X 18MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	IIb	8	Annex II, Item 3	43257	15766

6955506	4.5 X 6MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955508	4.5 X 8MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955510	4.5 X 10MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955512	4.5 X 12MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955514	4.5 X 14MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955516	4.5 X 16MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955518	4.5 X 18MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955520	4.5 X 20MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955522	4.5 X 22MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955524	4.5 X 24MM CORTICAL SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955960	10MM LATERAL OFFSET CONN- OPEN	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955965	13MM LATERAL OFFSET CONN- OPEN	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955973	4.5MM LAMINAR HOOK	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955974	6.0MM LAMINAR HOOK	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955975L	4.5 MM OFFSET LAMINAR HOOK, L	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955975R	4.5 MM OFFSET LAMINAR HOOK, R	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955976	7.5MM LAMINAR HOOK	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955977L	6.0 MM OFFSET LAMINAR HOOK, L	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955977R	6.0 MM OFFSET LAMINAR HOOK, R	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
6955978	9.0MM LAMINAR HOOK	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
7002500	CROSSLINK SET SCREW	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
7002525	ADJ. CROSSLINK, SMALL	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
7002526	ADJ. CROSSLINK, MED	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
7002527	ADJ. CROSSLINK, LARGE	G1 10 10 39040 035	Apr. 2005	llb	8	Annex II, Item 3	43257	15766
G6950305	SET SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6950315	SET SCREW G6950315 M6	G1 10 10 39040 035	March 2009	llb	8	Annex II, Item 3	43257	15766
G6955240	3.2 X 240MM THREADED ROD	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955245	4.5 X 360MM THREADED ROD	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955255	5.5 X 360MM THREADED ROD	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955406	4.0 X 6MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955408	4.0 X 8MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955410	4.0 X 10MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955412	4.0 X 12MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955414	4.0 X 14MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955416	4.0 X 16MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955418	4.0 X 18MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955506	4.5 X 6MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955508	4.5 X 8MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766
G6955510	4.5 X 10MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	llb	8	Annex II, Item 3	43257	15766

G6955512	4.5 X 12MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955514	4.5 X 14MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955516	4.5 X 16MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955520	4.5 X 20MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955522	4.5 X 22MM CORTICAL SCREW	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955960	10MM LATERAL OFFSET CONN- OPEN	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955965	13MM LATERAL OFFSET CONN- OPEN	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955973	4.5MM LAMINAR HOOK	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955974	6.0MM LAMINAR HOOK	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955975L	4.5 MM OFFSET LAMINAR HOOK, L	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955975R	4.5 MM OFFSET LAMINAR HOOK, R	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955976	7.5MM LAMINAR HOOK	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955977L	6.0 MM OFFSET LAMINAR HOOK, L	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955977R	6.0 MM OFFSET LAMINAR HOOK, R	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G6955978	9.0MM LAMINAR HOOK	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G7002525	ADJ. CROSSLINK, SMALL	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G7002526	ADJ. CROSSLINK, MED	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766
G7002527	ADJ. CROSSLINK, LARGE	G1 10 10 39040 035	Feb. 2006	lib	8	Annex II, Item 3	43257	15766

VERTEX Select

P/N	DESCRIPTION	CERTIFICATE	DATE APPROVED	CE CLASS	RULE	CONFORMANCE PATHWAY	GMDN	UMDNS
6958726	3.5 X 26MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958728	3.5 X 28MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958730	3.5 X 30MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958732	3.5 X 32MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958734	3.5 X 34MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958736	3.5 X 36MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958738	3.5 X 38MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958740	3.5 X 40MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958742	3.5 X 42MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958744	3.5 X 44MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958746	3.5 X 46MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958748	3.5 X 48MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958750	3.5 X 50MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958752	3.5 X 52MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958944	4.5 X 44MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766

6958946	4.5 X 46MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958948	4.5 X 48MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958950	4.5 X 50MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958952	4.5 X 52MM MULTI AXIAL SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6959970	LP OC KEEL PLATE - SMALL	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
6959971	LP OC KEEL PLATE - MEDIUM	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
6959972	LP OC KEEL PLATE - LARGE	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
6958718PT	3.5 X 18MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958720PT	3.5 X 20MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958722PT	3.5 X 22MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958724PT	3.5 X 24MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958726PT	3.5 X 26MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958728PT	3.5 X 28MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958730PT	3.5 X 30MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958732PT	3.5 X 32MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958734PT	3.5 X 34MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958736PT	3.5 X 36MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958738PT	3.5 X 38MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958740PT	3.5 X 40MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958742PT	3.5 X 42MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, item 3	43257	15766
6958744PT	3.5 X 44MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958746PT	3.5 X 46MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958748PT	3.5 X 48MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958750PT	3.5 X 50MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958752PT	3.5 X 52MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958818PT	4.0 X 18MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958820PT	4.0 X 20MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958822PT	4.0 X 22MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958824PT	4.0 X 24MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958842PT	4.0 X 42MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958844PT	4.0 X 44MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958846PT	4.0 X 46MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958848PT	4.0 X 48MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958850PT	4.0 X 50MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958852PT	4.0 X 52MM PT MAS	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958710RD	3.5 X 10MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
6958712RD	3.5 X 12MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766

6958714RD	3.5 X 14MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958716RD	3.5 X 16MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958718RD	3.5 X 18MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958720RD	3.5 X 20MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958722RD	3.5 X 22MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958724RD	3.5 X 24MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958726RD	3.5 X 26MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958728RD	3.5 X 28MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958730RD	3.5 X 30MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958732RD	3.5 X 32MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958734RD	3.5 X 34MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958736RD	3.5 X 36MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958738RD	3.5 X 38MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958740RD	3.5 X 40MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958742RD	3.5 X 42MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958744RD	3.5 X 44MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958746RD	3.5 X 46MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958748RD	3.5 X 48MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958750RD	3.5 X 50MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958752RD	3.5 X 52MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766

6958810RD	4.0 X 10MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958812RD	4.0 X 12MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958814RD	4.0 X 14MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958816RD	4.0 X 16MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958818RD	4.0 X 18MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958820RD	4.0 X 20MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958822RD	4.0 X 22MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958824RD	4.0 X 24MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958826RD	4.0 X 26MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958828RD	4.0 X 28MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958830RD	4.0 X 30MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958832RD	4.0 X 32MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958834RD	4.0 X 34MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958836RD	4.0 X 36MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958838RD	4.0 X 38MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958840RD	4.0 X 40MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958842RD	4.0 X 42MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958844RD	4.0 X 44MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958846RD	4.0 X 46MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958848RD	4.0 X 48MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766

6958850RD	4.0 X 50MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958852RD	4.0 X 52MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958910RD	4.5 X 10MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958912RD	4.5 X 12MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958914RD	4.5 X 14MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958916RD	4.5 X 16MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958918RD	4.5 X 18MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958920RD	4.5 X 20MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958922RD	4.5 X 22MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958924RD	4.5 X 24MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958926RD	4.5 X 26MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958928RD	4.5 X 28MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958930RD	4.5 X 30MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958932RD	4.5 X 32MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958934RD	4.5 X 34MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958936RD	4.5 X 36MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958938RD	4.5 X 38MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958940RD	4.5 X 40MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958942RD	4.5 X 42MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958944RD	4.5 X 44MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766

6958946RD	4.5 X 46MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958948RD	4.5 X 48MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958950RD	4.5 X 50MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958952RD	4.5 X 52MM MULTI AXIAL REDUCTION SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958918PT	4.5 X 18MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958920PT	4.5 X 20MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958922PT	4.5 X 22MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958924PT	4.5 X 24MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958926PT	4.5 X 26MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958928PT	4.5 X 28MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958930PT	4.5 X 30MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958932PT	4.5 X 32MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958934PT	4.5 X 34MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958936PT	4.5 X 36MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958938PT	4.5 X 38MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958940PT	4.5 X 40MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958942PT	4.5 X 42MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958944PT	4.5 X 44MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958946PT	4.5 X 46MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958948PT	4.5 X 48MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958950PT	4.5 X 50MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6958952PT	4.5 X 52MM PT MAS	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6959418PT	4.0 X 18MM CANNULATED MAS, PT	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6959442PT	4.0 X 42MM CANNULATED MAS, PT	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6959444PT	4.0 X 44MM CANNULATED MAS, PT	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6959446PT	4.0 X 46MM CANNULATED MAS, PT	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6959448PT	4.0 X 48MM CANNULATED MAS, PT	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6959450PT	4.0 X 50MM CANNULATED MAS, PT	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
6959452PT	4.0 X 52MM CANNULATED MAS, PT	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7750406	4.0 X 6MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	IIb	8	Annex II, Item 3	43257	15766
7750408	4.0 X 8MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	IIb	8	Annex II, Item 3	43257	15766
7750410	4.0 X 10MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	IIb	8	Annex II, Item 3	43257	15766
7750412	4.0 X 12MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	IIb	8	Annex II, Item 3	43257	15766
7750414	4.0 X 14MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	IIb	8	Annex II, Item 3	43257	15766
7750416	4.0 X 16MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	IIb	8	Annex II, Item 3	43257	15766

7750418	4.0 X 18MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750420	4.0 X 20MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750422	4.0 X 22MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750424	4.0 X 24MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750506	4.5 X 6MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750508	4.5 X 8MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750510	4.5 X 10MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750512	4.5 X 12MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750514	4.5 X 14MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750516	4.5 X 16MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750518	4.5 X 18MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750520	4.5 X 20MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750522	4.5 X 22MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750524	4.5 X 24MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750606	5.0 X 6MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750608	5.0 X 8MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750610	5.0 X 10MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750612	5.0 X 12MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750614	5.0 X 14MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750616	5.0 X 16MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750618	5.0 X 18MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750620	5.0 X 20MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750622	5.0 X 22MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7750624	5.0 X 24MM BONE SCREW	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755120	3.5MMX100MM ADJUSTABLE ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755121	4.0MMX100MM ADJUSTABLE ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755122	3.2 / 3.5MM X 100MM ADJUSTABLE ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755123	3.2/3.5MM ADJUSTABLE ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755124	3.5MM X 200MM ADJUSTABLE ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755125	4.0MMX200MM ADJUSTABLE ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755231	ROD 7755231 3.5 X 100 OC PLATE/ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755232	ROD 7755232 3.5 X 200 OC PLATE/ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755235	ROD 7755235 4.0 X 100 OC PLATE/ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755236	ROD 7755236 4.0 X 200 OC PLATE/ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766
7755270	3.5 X 100MM PRE-CURVED ROD	G1 10 10 39040 035	Apr. 2009	lib	8	Annex II, Item 3	43257	15766

7755271	3.5 X 200MM PRE-CURVED ROD	G1 10 10 39040 035	Apr. 2009	llb	8	Annex II, Item 3	43257	15766
7755272	4.0 X 100MM PRE-CURVED ROD	G1 10 10 39040 035	Apr. 2009	llb	8	Annex II, Item 3	43257	15766
7755273	4.0 X 200MM PRE-CURVED ROD	G1 10 10 39040 035	Apr. 2009	llb	8	Annex II, Item 3	43257	15766
7755278	ADJUSTABLE OC PLATE	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7755325	LP SMALL SCREW CONNECTOR	G1 10 10 39040 035	Apr. 2009	llb	8	Annex II, Item 3	43257	15766
7755327	LP LARGE SCREW CONNECTOR	G1 10 10 39040 035	Apr. 2009	llb	8	Annex II, Item 3	43257	15766
7759970	LP OC M PLATE - SMALL	G1 10 10 39040 035	Apr. 2009	llb	8	Annex II, Item 3	43257	15766
7759971	LP OC M PLATE - MEDIUM	G1 10 10 39040 035	Apr. 2009	llb	8	Annex II, Item 3	43257	15766
7759972	LP OC M PLATE - LARGE	G1 10 10 39040 035	Apr. 2009	llb	8	Annex II, Item 3	43257	15766
6958710	3.5 X 10MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958712	3.5 X 12MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958714	3.5 X 14MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958716	3.5 X 16MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958718	3.5 X 18MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958720	3.5 X 20MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958722	3.5 X 22MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958724	3.5 X 24MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958810	4.0 X 10MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958812	4.0 X 12MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958814	4.0 X 14MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958816	4.0 X 16MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958818	4.0 X 18MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958820	4.0 X 20MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958822	4.0 X 22MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958824	4.0 X 24MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958826	4.0 X 26MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958826PT	4.0 X 26MM-13MM PAR-THRD MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958828	4.0 X 28MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958828PT	4.0 X 28MM-14MM PAR-THRD MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958830	4.0 X 30MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958830PT	4.0 X 30MM-15MM PAR-THRD MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958832	4.0 X 32MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958832PT	4.0 X 32MM-16MM PAR-THRD MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958834	4.0 X 34MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958834PT	4.0 X 34MM-17MM PAR-THRD MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958836	4.0 X 36MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958836PT	4.0 X 36MM-18MM PAR-THRD MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958838	4.0 X 38MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6958838PT	4.0 X 38MM-19MM PAR-THRD MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766

6958840	4.0 X 40MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958840PT	4.0 X 40MM-20MM PAR-THRD MAS	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958842	4.0 X 42MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958844	4.0 X 44MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958846	4.0 X 46MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958848	4.0 X 48MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958850	4.0 X 50MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958852	4.0 X 52MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958910	4.5 X 10MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958912	4.5 X 12MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958914	4.5 X 14MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958916	4.5 X 16MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958918	4.5 X 18MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958920	4.5 X 20MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958922	4.5 X 22MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958924	4.5 X 24MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958926	4.5 X 26MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958928	4.5 X 28MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958930	4.5 X 30MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958932	4.5 X 32MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958934	4.5 X 34MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958936	4.5 X 36MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958938	4.5 X 38MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958940	4.5 X 40MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6958942	4.5 X 42MM MULTI AXIAL SCREW	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959412	4.0 X 12MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959414	4.0 X 14MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959416	4.0 X 16MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959418	4.0 X 18MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959420	4.0 X 20MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959420PT	4.0 X 20MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959422	4.0 X 22MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959422PT	4.0 X 22MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959424	4.0 X 24MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959424PT	4.0 X 24MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959426	4.0 X 26MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959426PT	4.0 X 26MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959428	4.0 X 28MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766
6959428PT	4.0 X 28MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	lib	8	Annex II, Item 3	43257	15766

6959430	4.0 X 30MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959430PT	4.0 X 30MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959432	4.0 X 32MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959432PT	4.0 X 32MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959434	4.0 X 34MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959434PT	4.0 X 34MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959436	4.0 X 36MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959436PT	4.0 X 36MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959438	4.0 X 38MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959438PT	4.0 X 38MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959440	4.0 X 40MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959440PT	4.0 X 40MM CANNULATED MAS, PT	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959442	4.0 X 42MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959444	4.0 X 44MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959446	4.0 X 46MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959448	4.0 X 48MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959450	4.0 X 50MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959452	4.0 X 52MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959510	4.5 X 10MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959512	4.5 X 12MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959514	4.5 X 14MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959516	4.5 X 16MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959518	4.5 X 18MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959520	4.5 X 20MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959522	4.5 X 22MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959524	4.5 X 24MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959526	4.5 X 26MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959528	4.5 X 28MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959530	4.5 X 30MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959532	4.5 X 32MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959534	4.5 X 34MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959536	4.5 X 36MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959538	4.5 X 38MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959540	4.5 X 40MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959542	4.5 X 42MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959544	4.5 X 44MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959546	4.5 X 46MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959548	4.5 X 48MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
6959550	4.5 X 50MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766

6959552	4.5 X 52MM CANNULATED MAS	G1 10 10 39040 035	Nov. 2007	llb	8	Annex II, Item 3	43257	15766
7750010	3.5MM TI ROD, 120MM	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750015	3.5MM TI ROD, 240MM	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750020	3.5MM TI ROD, 300MM	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750086	3.5MM COCR ROD, 120MM	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750087	3.5MM COCR ROD, 240MM	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750088	3.5MM COCR ROD, 300MM	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750346	AXIAL DOMINO, 3.2/3.5/4.0 TO 3.2/3.5/4.0	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750347	AXIAL DOMINO, 3.2/3.5/4.0 TO 4.5	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750348	AXIAL DOMINO, 3.2/3.5/4.0 TO 5.5	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750443	OFFSET DOMINO, 3.2-4.0 TO 3.2-4.0	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750444	OFFSET DOMINO, 3.2/3.5/4.0 TO 4.5	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7750445	OFFSET DOMINO, 3.2/3.5/4.0 TO 5.5	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751000	SETSCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751101	CONNECTOR, SMALL	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751103	CONNECTOR, MEDIUM	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751105	CONNECTOR, LARGE	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751110	OPEN CABLE CONNECTOR	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751710	3.5 X 10MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751710EP	3.5 X 10MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751712	3.5 X 12MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751712EP	3.5 X 12MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751714	3.5 X 14MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751714EP	3.5 X 14MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751716	3.5 X 16MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751716EP	3.5 X 16MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751718	3.5 X 18MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751718EP	3.5 X 18MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751718PT	3.5 X 18MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751720	3.5 X 20MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751720EP	3.5 X 20MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751720PT	3.5 X 20MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751722	3.5 X 22MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751722EP	3.5 X 22MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751722PT	3.5 X 22MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766

7751724	3.5 X 24MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751724EP	3.5 X 24MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751724PT	3.5 X 24MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751726	3.5 X 26MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751726EP	3.5 X 26MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751726PT	3.5 X 26MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751728	3.5 X 28MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751728EP	3.5 X 28MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751728PT	3.5 X 28MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751730	3.5 X 30MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751730EP	3.5 X 30MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751730PT	3.5 X 30MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751732	3.5 X 32MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751732EP	3.5 X 32MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751732PT	3.5 X 32MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751734	3.5 X 34MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751734EP	3.5 X 34MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751734PT	3.5 X 34MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751736	3.5 X 36MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751736EP	3.5 X 36MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751736PT	3.5 X 36MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751738	3.5 X 38MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751738EP	3.5 X 38MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751738PT	3.5 X 38MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751740	3.5 X 40MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751740EP	3.5 X 40MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751740PT	3.5 X 40MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751810	4.0 X 10MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751810EP	4.0 X 10MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751812	4.0 X 12MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751812EP	4.0 X 12MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766

7751814	4.0 X 14MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751814EP	4.0 X 14MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751816	4.0 X 16MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751816EP	4.0 X 16MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751818	4.0 X 18MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751818PT	4.0 X 18MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751820	4.0 X 20MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751820EP	4.0 X 20MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751820PT	4.0 X 20MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751822	4.0 X 22MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751822EP	4.0 X 22MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751822PT	4.0 X 22MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751824	4.0 X 24MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751824EP	4.0 X 24MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751824PT	4.0 X 24MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751826	4.0 X 26MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751826EP	4.0 X 26MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751826PT	4.0 X 26MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751828	4.0 X 28MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751828EP	4.0 X 28MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751828PT	4.0 X 28MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751830	4.0 X 30MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751830EP	4.0 X 30MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751830PT	4.0 X 30MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751832	4.0 X 32MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751832EP	4.0 X 32MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751832PT	4.0 X 32MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751834	4.0 X 34MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751834EP	4.0 X 34MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751834PT	4.0 X 34MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766
7751836	4.0 X 36MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	lib	8	Annex II, Item 3	43257	15766

7751836EP	4.0 X 36MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751836PT	4.0 X 36MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751838	4.0 X 38MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751838EP	4.0 X 38MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751838PT	4.0 X 38MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751840	4.0 X 40MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751840EP	4.0 X 40MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751840PT	4.0 X 40MM POST PARTIALLY THREADED SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751842	4.0 X 42MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751842EP	4.0 X 42MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751844	4.0 X 44MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751844EP	4.0 X 44MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751846	4.0 X 46MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751846EP	4.0 X 46MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751848	4.0 X 48MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751848EP	4.0 X 48MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751850	4.0 X 50MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751850EP	4.0 X 50MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751852	4.0 X 52MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751852EP	4.0 X 52MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751910	4.5 X 10MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751910EP	4.5 X 10MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751912	4.5 X 12MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751912EP	4.5 X 12MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751914	4.5 X 14MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751914EP	4.5 X 14MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751916	4.5 X 16MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751916EP	4.5 X 16MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751918	4.5 X 18MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751918EP	4.5 X 18MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751920	4.5 X 20MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751920EP	4.5 X 20MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751922	4.5 X 22MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751922EP	4.5 X 22MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751924	4.5 X 24MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766
7751924EP	4.5 X 24MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	IIb	8	Annex II, Item 3	43257	15766

7751926	4.5 X 26MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751926EP	4.5 X 26MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751928	4.5 X 28MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751928EP	4.5 X 28MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751930	4.5 X 30MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751930EP	4.5 X 30MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751932	4.5 X 32MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751932EP	4.5 X 32MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751934	4.5 X 34MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751934EP	4.5 X 34MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751936	4.5 X 36MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751936EP	4.5 X 36MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751938	4.5 X 38MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751938EP	4.5 X 38MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751940	4.5 X 40MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751940EP	4.5 X 40MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751942	4.5 X 42MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751942EP	4.5 X 42MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751944	4.5 X 44MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751944EP	4.5 X 44MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751946	4.5 X 46MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751946EP	4.5 X 46MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751948	4.5 X 48MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751948EP	4.5 X 48MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751950	4.5 X 50MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751950EP	4.5 X 50MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751952	4.5 X 52MM POSTED BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7751952EP	4.5 X 52MM EXT POST BONE SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7752510	CROSSLINK SETSCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7752515	FLAT CONNECTOR SETSCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7752525	SMALL MAS CROSSLINK	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7752526	MEDIUM MAS CROSSLINK	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7752527	LARGE MAS CROSSLINK	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7752528	MAS CROSSLINK-ROD CONNECTOR	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7752529	CONNECTOR LOCKING SCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7752535	SMALL ROD CROSSLINK	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7752536	MEDIUM ROD CROSSLINK	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7752537	LARGE ROD CROSSLINK	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7753500	M6 CONNECTOR SETSCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766

7753505	SET SCREW ADJ. CONN. CROSSLINK	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7753520	10-48 CONE SETSCREW	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7755240	3.5 X 240MM THREADED ROD	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7755245	4.5 X 360MM THREADED ROD	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7755247	5.5 X 360MM THREADED ROD	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7755250	3.5 X 240MM CCM THREADED ROD	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7755255	4.5 X 360MM CCM THREADED ROD	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7755257	5.5 X 360MM CCM THREADED ROD	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756064	10MM OPEN LATERAL OFFSET CONNECTOR	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756066	13MM OPEN LATERAL OFFSET CONNECTOR	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756067	10MM CLOSED LATERAL OFFSET CONNECTOR	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756068	13MM CLOSED LATERAL OFFSET CONNECTOR	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756069	CONNECTOR 7756069 3.2/3.5/4.0MM MAS EXT.	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756071	CONNECTOR 7755971 4.5MM MAS EXT	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756072	CONNECTOR 7755972 5.5MM MAS EXT	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756073	4.5MM LAMINAR HOOK	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756073L	4.5 MM OFFSET LAMINAR HOOK, L	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756073R	4.5 MM OFFSET LAMINAR HOOK, R	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756074	6.0MM LAMINAR HOOK	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756074L	6.0 MM OFFSET LAMINAR HOOK, L	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
7756074R	6.0 MM OFFSET LAMINAR HOOK, R	G1 10 10 39040 035	Oct. 2009	llb	8	Annex II, Item 3	43257	15766
G6956410	SCREW G6956410 3.5 X 10MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	llb	8	Annex II, Item 3	43257	15766
G6956412	SCREW G6956412 3.5 X 12MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	llb	8	Annex II, Item 3	43257	15766
G6956414	SCREW G6956414 3.5 X 14MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	llb	8	Annex II, Item 3	43257	15766
G6956416	SCREW G6956416 3.5 X 16MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	llb	8	Annex II, Item 3	43257	15766
G6956418	SCREW G6956418 3.5 X 18MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	llb	8	Annex II, Item 3	43257	15766
G6956420	SCREW G6956420 3.5 X 20MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	llb	8	Annex II, Item 3	43257	15766

G6956422	SCREW G6956422 3.5 X 22MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6956424	SCREW G6956424 3.5 X 24MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6956426	SCREW G6956426 3.5 X 26MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6956428	SCREW G6956428 3.5 X 28MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6956430	SCREW G6956430 3.5 X 30MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6956432	SCREW G6956432 3.5 X 32MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957610	SCREW G6957610 4.0 X 10MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957612	SCREW G6957612 4.0 X 12MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957614	SCREW G6957614 4.0 X 14MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957616	SCREW G6957616 4.0 X 16MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957618	SCREW G6957618 4.0 X 18MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957620	SCREW G6957620 4.0 X 20MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957622	SCREW G6957622 4.0 X 22MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957624	SCREW G6957624 4.0 X 24MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957626	SCREW G6957626 4.0 X 26MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957628	SCREW G6957628 4.0 X 28MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6957632	SCREW G6957632 4.0 X 32MM NO FLUTE MAS	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958626PT	SCREW G6958626PT 3.5 X 26MM PT MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958628PT	SCREW G6958628PT 3.5 X 28MM PT MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958630PT	SCREW G6958630PT 3.5 X 30MM PT MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766

G6958632PT	SCREW G6958632PT 3.5 X 32MM PT MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958634PT	SCREW G6958634PT 3.5 X 34MM PT MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958636PT	SCREW G6958636PT 3.5 X 36MM PT MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958638PT	SCREW G6958638PT 3.5 X 38MM PT MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958640PT	SCREW G6958640PT 3.5 X 40MM PT MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958710	SCREW G6958710 3.5 X 10MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958712	SCREW G6958712 3.5 X 12MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958714	SCREW G6958714 3.5 X 14MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958716	SCREW G6958716 3.5 X 16MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958718	SCREW G6958718 3.5 X 18MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958720	SCREW G6958720 3.5 X 20MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958722	SCREW G6958722 3.5 X 22MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958724	SCREW G6958724 3.5 X 24MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958726	SCREW G6958726 3.5 X 26MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958728	SCREW G6958728 3.5 X 28MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958730	SCREW G6958730 3.5 X 30MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958732	SCREW G6958732 3.5 X 32MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958810	SCREW G6958810 4.0 X 10MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958812	SCREW G6958812 4.0 X 12MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958814	SCREW G6958814 4.0 X 14MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766

G6958816	SCREW G6958816 4.0 X 16MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958818	SCREW G6958818 4.0 X 18MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958820	SCREW G6958820 4.0 X 20MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958822	SCREW G6958822 4.0 X 22MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958824	SCREW G6958824 4.0 X 24MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958826	SCREW G6958826 4.0 X 26MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958826PT	SCREW G6958826PT 4.0 X 26MM PT MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958828	SCREW G6958828 4.0 X 28MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958828PT	SCREW G6958828PT 4.0 X 28MM PT MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958830	SCREW G6958830 4.0 X 30MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958830PT	SCREW G6958830PT 4.0 X 30MM PT MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958832	SCREW G6958832 4.0 X 32MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958832PT	SCREW G6958832PT 4.0 X 32MM PT MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958834	SCREW G6958834 4.0 X 34MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958834PT	SCREW G6958834PT 4.0 X 34MM PT MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958836	SCREW G6958836 4.0 X 36MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958836PT	SCREW G6958836PT 4.0 X 36MM PT MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958838	SCREW G6958838 4.0 X 38MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958838PT	SCREW G6958838PT 4.0 X 38MM PT MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6958840	SCREW G6958840 4.0 X 40MM MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766

G6958840PT	SCREW G6958840PT 4.0 X 40MM PT MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958842	SCREW G6958842 4.0 X 42MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958844	SCREW G6958844 4.0 X 44MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958846	SCREW G6958846 4.0 X 46MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958914	SCREW G6958914 4.5 X 14MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958916	SCREW G6958916 4.5 X 16MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958918	SCREW G6958918 4.5 X 18MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958920	SCREW G6958920 4.5 X 20MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958922	SCREW G6958922 4.5 X 22MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958924	SCREW G6958924 4.5 X 24MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958926	SCREW G6958926 4.5 X 26MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958928	SCREW G6958928 4.5 X 28MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958930	SCREW G6958930 4.5 X 30MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958932	SCREW G6958932 4.5 X 32MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958934	SCREW G6958934 4.5 X 34MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958936	SCREW G6958936 4.5 X 36MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958938	SCREW G6958938 4.5 X 38MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6958940	SCREW G6958940 4.5 X 40MM MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6959410	SCREW G6959410 4.0 X 10MM CANN MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766
G6959412	SCREW G6959412 4.0 X 12MM CANN MAS STR	G1 10 10 39040 035	March 2009	lib	8	Annex II, Item 3	43257	15766

G6959414	SCREW G6959414 4.0 X 14MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959416	SCREW G6959416 4.0 X 16MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959418	SCREW G6959418 4.0 X 18MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959420	SCREW G6959420 4.0 X 20MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959422	SCREW G6959422 4.0 X 22MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959424	SCREW G6959424 4.0 X 24MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959426	SCREW G6959426 4.0 X 26MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959428	SCREW G6959428 4.0 X 28MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959430	SCREW G6959430 4.0 X 30MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959432	SCREW G6959432 4.0 X 32MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959434	SCREW G6959434 4.0 X 34MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959436	SCREW G6959436 4.0 X 36MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959438	SCREW G6959438 4.0 X 38MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959440	SCREW G6959440 4.0 X 40MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959442	SCREW G6959442 4.0 X 42MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959444	SCREW G6959444 4.0 X 44MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766
G6959446	SCREW G6959446 4.0 X 46MM CANN MAS STR	G1 10 10 39040 035	March 2009	IIb	8	Annex II, Item 3	43257	15766

Instruments / Accessories

P/N	DESCRIPTION	CERTIFICATE	DATE APPROVED	CE CLASS	RULE	CONFORMANCE PATHWAY	GMDN	UMDNS
6900241	Rod Template	G2M 08 08 39040 029	Jan. 2002	Im	6	Annex V, Item 3	44788	17704
6900242	Rod Template	G2M 08 08 39040 029	July 2002	Im	6	Annex V, Item 3	44788	17704
6905605	Hook Holder	Q1N 08 08 39040 028	Sept. 2001*	I	6	Annex VII	47807	17107
6905615	Occipital Hook Holder	Q1N 08 08 39040 028	Sept. 2001*	I	6	Annex VII	47807	17107
6905620	Occipital Nut Driver	Q1N 08 08 39040 028	Sept. 2001*	I	6	Annex VII	33968	13517
6905730	Laminar Elevator	Q1N 08 08 39040 028	Sept. 2001*	I	6	Annex VII	35048	11508
6905715	Circular Drill Bit Adapter	Q1N 08 08 39040 028	Jun. 2001*	I	6	Annex VII	13180	11726
6905782	Rod Bender	Q1N 08 08 39040 028	Jun. 2001*	I	6	Annex VII	44798	13180
6905784	Insitu Rod Cutter	Q1N 08 08 39040 028	Jun. 2001*	I	6	Annex VII	44805	15573
6905785	Alignment Tool	Q1N 08 08 39040 028	Jun. 2001*	I	6	Annex VII	13180	13180
6905787	Compression Forceps	Q1N 08 08 39040 028	Jun. 2001*	I	6	Annex VII	15670	11774
6905788	Distractor Forceps	Q1N 08 08 39040 028	Jun. 2001*	I	6	Annex VII	15670	11774
6956001	Awl Shaft	Q1N 08 08 39040 028	Oct. 2004	I	6	Annex VII	15275	15275
6956003	Pedicle Probe	G2M 08 08 39040 029	Oct. 2004	Im	6	Annex V, Item 3	35948	16980
6956006	Drill Guide, 14mm Fixed Depth	Q1N 08 08 39040 028	Dec. 2004	I	6	Annex VII	35095	11930
6956011	2.9mm Drill Bit, Sterile	G1 10 10 39040 035	Nov. 2004	Ila	6	Annex II, Item 3	32390	13180
6956016	Universal Handle	Q1N 08 08 39040 028	Nov. 2004	I	6	Annex VII	13180	13180
6956020	Depth Gauge	G2M 08 08 39040 029	Nov. 2004	Im	6	Annex V, Item 3	32845	13180
6956030	Tap Sleeve	G2M 08 08 39040 029	Oct. 2004	Im	6	Annex V, Item 3	17507	17507
6956148	Bone Reamer	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	44802	13297
6956158	Laminar Elevator	Q1N 08 08 39040 028	Dec. 2004	I	6	Annex VII	35048	11508
6956165	Ratchet Rod Cutter	Q1N 08 08 39040 028	Nov. 2004	I	6	Annex VII	44805	15573
6956175	Rod Reducer	Q1N 08 08 39040 028	Dec. 2004	I	6	Annex VII	44804	13180
6956193	Screwdriver Shaft, Straight Hex	Q1N 08 08 39040 028	Oct. 2004	I	6	Annex VII	33968	13517
6956201	Straight Hex Torque Shaft, 2.5mm	Q1N 08 08 39040 028	Oct. 2004	I	6	Annex VII	33968	13517
7756133	3.2MM Drill Bit (non Sterile)	Q1N 08 08 39040 028	Apr. 2009	I	6	Annex VII	32390	13180
7756187	SCREWDRIVER 7756187 STRAIGHT HEX	Q1N 08 08 39040 028	Apr. 2009	I	6	Annex VII	33968	13517
7756188	SCREWDRIVER 7756188 RIGHT ANGLE 2.5 HEX	Q1N 08 08 39040 028	Apr. 2009	I	6	Annex VII	33968	13517
7756230	INSTRUMENT 7756230 ROD BENDER	Q1N 08 08 39040 028	Apr. 2009	I	6	Annex VII	44795	13180
8572102	Pedicle Feeler	G2M 08 08 39040 029	Sept.2009	Im	6	Annex V, Item 3	13180	13180
6956200R	Torque Limiting Handle, Straight Handle	G2M 08 08 39040 029	Sept.2005	Im	6	Annex V, Item 3	13180	13180
XE10560601	HOOK ROD HOLDER	Q1N 08 08 39040 028	Feb. 2003	I	6	Annex VII	47807	17107
XE10560602	SCREW DRIVER SLEEVE	Q1N 08 08 39040 028	Feb. 2003	I	6	Annex VII	33968	13517

XE10560603	ROD INTRODUCER	Q1N 08 08 39040 028	Feb. 2003	I	6	Annex VII	13180	13180
6905900	Vertex Outer Case	Q1N 08 08 39040 028	Oct. 2003	I	6	Annex VII	12143	12143
6905901	Vertex Outer Lid	Q1N 08 08 39040 028	Oct. 2003	I	6	Annex VII	12143	12143
6905904R	Vertex Inner Tray	Q1N 08 08 39040 028	Jul. 2004	I	6	Annex VII	12143	12143
6905910	Vertex Plate/Rod, Screw Module	Q1N 08 08 39040 028	Dec. 2003	I	6	Annex VII	12143	12143
6905909	Vertex Module Lid	Q1N 08 08 39040 028	Dec. 2003	I	6	Annex VII	12143	12143
6905908	Vertex Rod Connector & Hook Module	Q1N 08 08 39040 028	Dec. 2003	I	6	Annex VII	12143	12143
6905906	Vertex Set Screw Caddy Base	Q1N 08 08 39040 028	Dec. 2003	I	6	Annex VII	12143	12143
6905912	Vertex Set Module Lid	Q1N 08 08 39040 028	Oct. 2005	I	6	Annex VII	12143	12143
6905905	Vertex Rod Module	Q1N 08 08 39040 028	Dec. 2003	I	6	Annex VII	12143	12143
6905907R	Vertex Set Screw Caddy Lid	Q1N 08 08 39040 028	Jul. 2004	I	6	Annex VII	12143	12143
6957000	Vertex Max Outer Case	Q1N 08 08 39040 028	Dec. 2004	I	6	Annex VII	12143	12143
6957001	Vertex Max Outer Lid	Q1N 08 08 39040 028	Dec. 2004	I	6	Annex VII	12143	12143
6957004	Vertex Max Outer Case	Q1N 08 08 39040 028	Dec. 2004	I	6	Annex VII	12143	12143
6957005	Vertex Max Outer Case Lid	Q1N 08 08 39040 028	Dec. 2004	I	6	Annex VII	12143	12143
6957010	Vertex Max Caddy	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957010L	Vertex Max Caddy Lid	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957011	Vertex Max Caddy	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957011L1	Vertex Max Caddy Lid	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957011L2	Vertex Max Caddy Lid	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957007	Vertex Max Top Tray	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957012	Vertex Max 4.5 & 4.0 Mas Screw Caddy	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957012L	Vertex Max 4.5 Mas Screw Caddy Lid	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957021	Vertex Max 4.0 Pt Mas Screw Caddy Lid	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957020	Vertex Max Bottom Tray	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957009	Vertex Max Rod Module	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957009R	Vertex Max Rod Module	Q1N 08 08 39040 028	Jan. 2006	I	6	Annex VII	12143	12143
6957014	Vertex Max Cortical Module	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957014R	Vertex Max Cortical Module	Q1N 08 08 39040 028	Jan. 2006	I	6	Annex VII	12143	12143
6957013	Vertex Max Hook & Connector Module	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957015	Vertex Max Caddy	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957017	Vertex Max Caddy Lid	Q1N 08 08 39040 028	Oct. 2005	I	6	Annex VII	12143	12143
6957202	Outer Case	Q1N 08 08 39040 028	Feb. 2006	I	6	Annex VII	12143	12143
6957202L	Outer Case Lid	Q1N 08 08 39040 028	Feb. 2006	I	6	Annex VII	12143	12143
6957203	Implant Tray	Q1N 08 08 39040 028	Feb. 2006	I	6	Annex VII	12143	12143
6957204	Caddy	Q1N 08 08 39040 028	Feb. 2006	I	6	Annex VII	12143	12143
6957204L	Caddy Lid	Q1N 08 08 39040 028	Feb. 2006	I	6	Annex VII	12143	12143
6957205	Caddy	Q1N 08 08 39040 028	Feb. 2006	I	6	Annex VII	12143	12143
6957205L	Caddy Lid	Q1N 08 08 39040 028	Feb. 2006	I	6	Annex VII	12143	12143

6957206	Caddy	Q1N 08 08 39040 028	Feb. 2006	I	6	Annex VII	12143	12143
6957206L	Caddy Lid	Q1N 08 08 39040 028	Feb. 2006	I	6	Annex VII	12143	12143
6957022	Vertex Max Occipital Outer Case	Q1N 08 08 39040 028	Oct. 2007	I	6	Annex VII	12143	12143
6957024	Vertex Max Occipital Outer Case Lid	Q1N 08 08 39040 028	Oct. 2007	I	6	Annex VII	12143	12143
6957025	Vertex Max Top Instrument Tray	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957030	Vertex Max Middle Instrument Tray	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957035	Vertex Max Bottom Instrument Tray	Q1N 08 08 39040 028	Mar. 2005	I	6	Annex VII	12143	12143
6957051	OC Plate Caddy (Max)	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
6957051L	OC Plate Caddy Lid	Q1N 08 08 39040 028	Mar. 2009	I	6	Annex VII	12143	12143
6957052	Caddy Lid	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
6957048	OC Plate Caddy (Select)	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
6957049	Caddy Lid	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
6957056	Vertex Max Occipital Implant Module	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
6957047	Implant Module Lid	Q1N 08 08 39040 028	Oct. 2007	I	6	Annex VII	12143	12143
6957044	Vertex Max Occipital Rod Module	Q1N 08 08 39040 028	Oct. 2007	I	6	Annex VII	12143	12143
6957045	Rod Module Lid	Q1N 08 08 39040 028	Oct. 2007	I	6	Annex VII	12143	12143
6957053	Vertex Max Occipital Instrument Tray	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
1850078	Vertex Select Outer Case	Q1N 08 08 39040 028	Dec. 2007	I	6	Annex VII	12143	12143
1850079	Vertex Select Case Lid	Q1N 08 08 39040 028	Dec. 2007	I	6	Annex VII	12143	12143
7757216	Vertex Select Tray	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757217	Vertex Select Tray	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757221	Vertex Select Caddy Lid	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757219	Vertex Select Tray	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757220	Vertex Select Tray	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757202	3.5mm MAS Caddy	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757203	Caddy Lid	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757204	4.0/4.5mm MAS Caddy	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757205	Caddy Lid	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757206	Partially Threaded Screw Caddy	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757207	Caddy Lid	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757208	Set Screw Caddy	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757209	Caddy Lid	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757211	Rod and Connector Caddy	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757212	Caddy Lid	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757213	C/T Caddy	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757214	Caddy Lid	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757210	Vertex Select Lower Tray	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
7757201	Vertex Select Upper Tray	Q1N 08 08 39040 028	Jan. 2009	I	6	Annex VII	12143	12143
1850076	Vertex Select Outer Case	Q1N 08 08 39040 028	Dec. 2007	I	6	Annex VII	12143	12143

7757234	Connector Caddy	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757235	Connector Caddy Lid	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757230	Vertex Select Inner Tray	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757236	Posted Screw Caddy	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757237	Caddy Lid	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757231	Extended Posted Screw Caddy	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757232	Extended Posted Screw Caddy Lid	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757233	Posted Partially Threaded Caddy Lid	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757238	Posted Screw Caddy	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757239	Posted Screw Caddy Lid	Q1N 08 08 39040 028	Dec. 2008	I	6	Annex VII	12143	12143
7757042	Vertex Select Occipital Screw Caddy	Q1N 08 08 39040 028	Mar. 2009	I	6	Annex VII	12143	12143
7757042L	Occipital Screw Caddy Lid	Q1N 08 08 39040 028	Mar. 2009	I	6	Annex VII	12143	12143
7757040	Vertex Select OC Connector Caddy	Q1N 08 08 39040 028	Mar. 2009	I	6	Annex VII	12143	12143
7757040L	Connector Caddy Lid	Q1N 08 08 39040 028	Mar. 2009	I	6	Annex VII	12143	12143
7757044	Vertex Select OC Rod Caddy	Q1N 08 08 39040 028	Mar. 2009	I	6	Annex VII	12143	12143
7757044L	Rod Caddy Lid	Q1N 08 08 39040 028	Mar. 2009	I	6	Annex VII	12143	12143
7757026	Vertex Select Implant Tray	Q1N 08 08 39040 028	Mar. 2009	I	6	Annex VII	12143	12143
7757023	Vertex Select Instrument Tray	Q1N 08 08 39040 028	Mar. 2009	I	6	Annex VII	12143	12143

*Some components of the Vertex® Reconstruction System were initially CE Marked by a European Office of Medtronic Sofamor Danek under the EOS Posterior Cervical System / Vertex Reconstruction System in June of 2000. The Vertex® Reconstruction System was then consolidated into one system and CE marked by the U.S. office in November of 2001, which is the initial date of CE mark listed on the Declaration of Conformity.

End of List