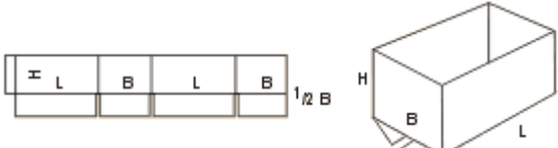
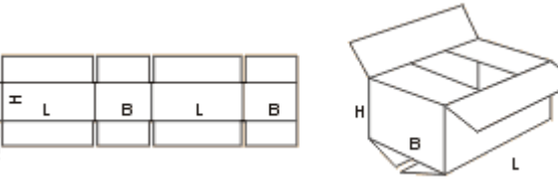
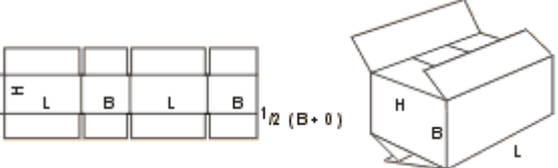
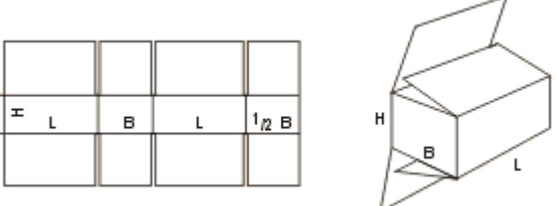
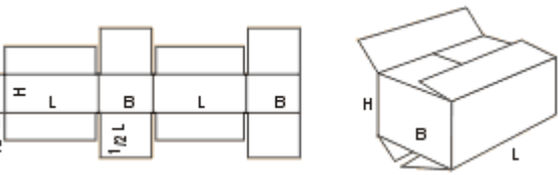
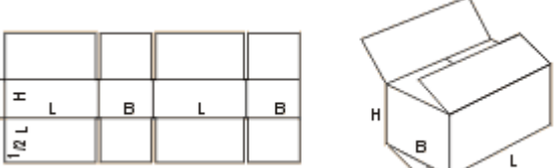


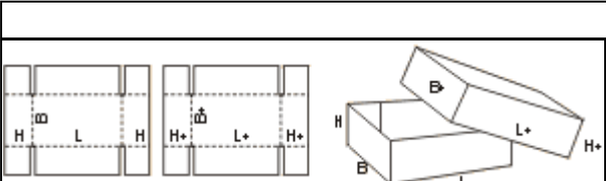
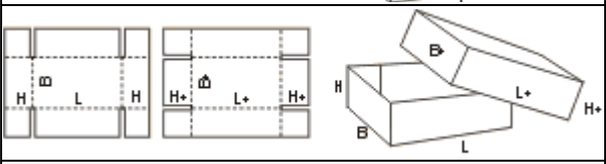
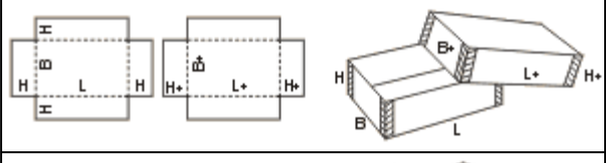
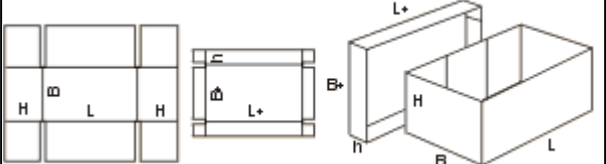
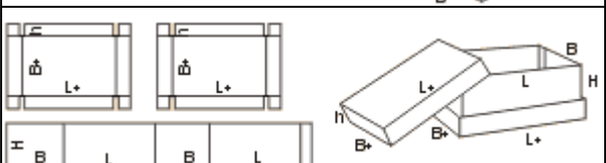
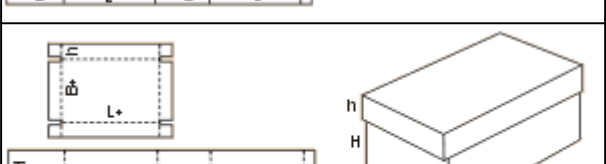
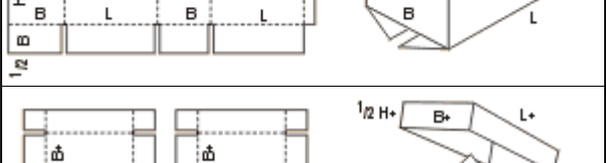
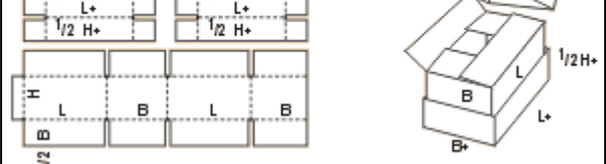
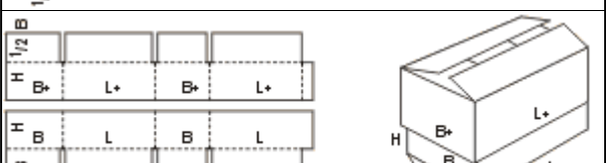
Возможности ZEMAT по международному каталогу FEFCO

Согласно классификации каталога все конструкции ящиков и их элементов разделены на восемь основных групп:

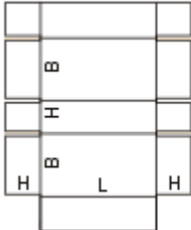
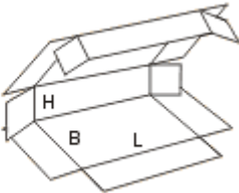
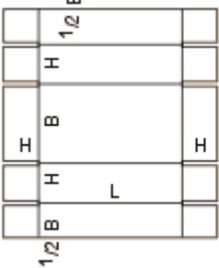
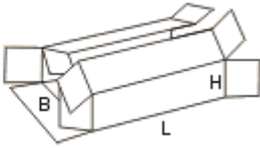
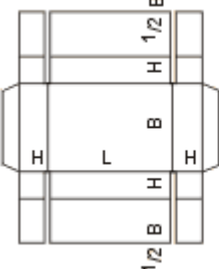
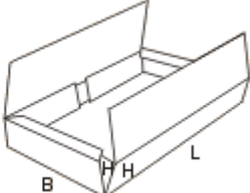
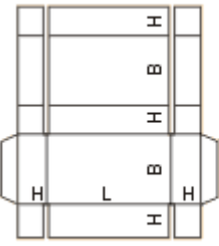
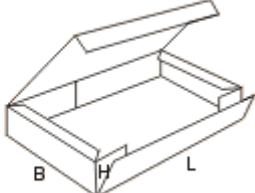
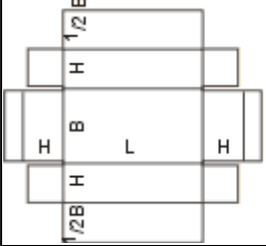
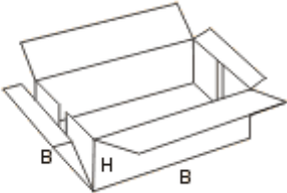
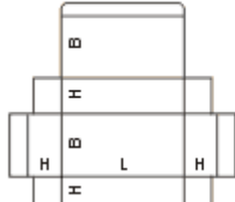
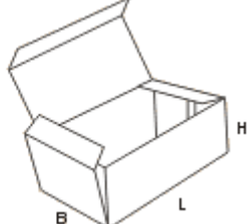
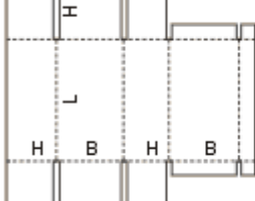
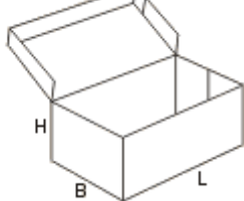
- 02**- складные ящики упрощенной конструкции, выполненные из одной выкройки с клапанами крышки и дна, с боковым швом, при скреплении которого клеем, скобками или липкой лентой образуется боковая обечайка;
- 03** - телескопические ящики с отдельным корпусом и крышкой, причем крышка по высоте закрывает корпус;
- 04** - оберточные ящики и большинство штампованных ящиков, собираемые с помощью язычковых соединений без клея, скоб, липких лент и других вспомогательных материалов;
- 05** - ящики, собираемые с помощью скоб, лент, клея из деталей типа рама, а также отдельные детали типа рама (остова) для других типов ящиков;
- 06** - ящики, собираемые с помощью скоб, лент, клея из двух отдельных торцевых частей и соединяющих их обечайки;
- 07** - готовые, собранные в основном из одной детали складные ящики;
- 08** - резервная группа;
- 09** - внутренние элементы ящика: прокладки, решетки, вкладыши дна, перегородки и т.п.

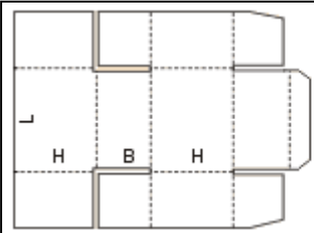
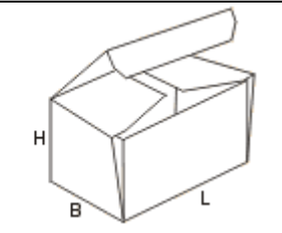
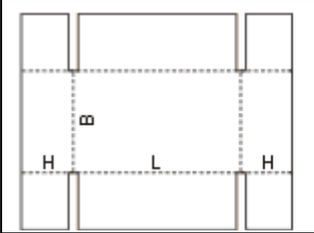
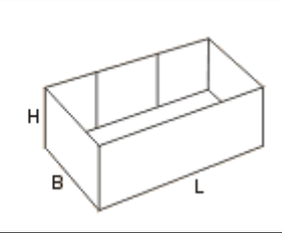
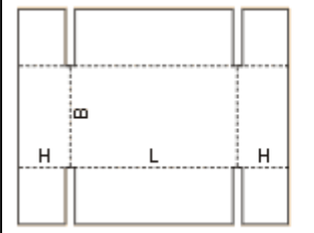
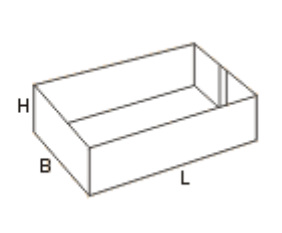
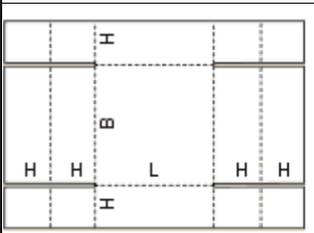
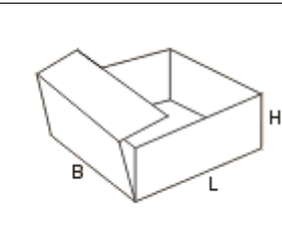
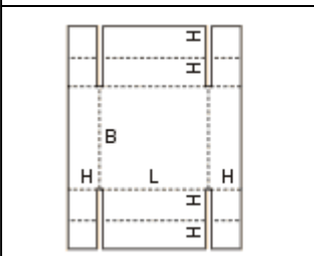
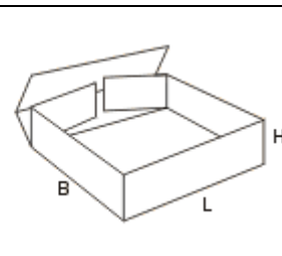
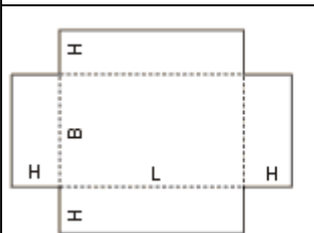
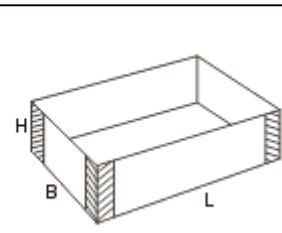
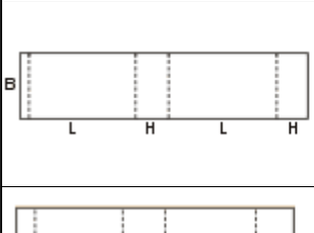
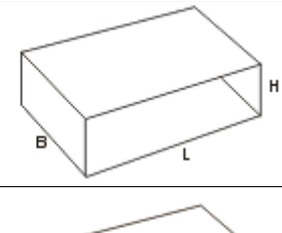
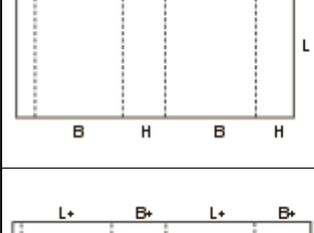
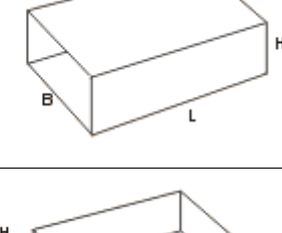
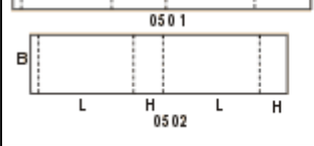
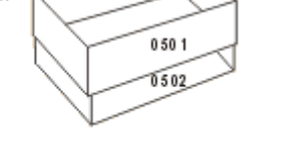
 <p>Diagram showing a net for a box with dimensions L, B, and H. The net consists of a central panel with two side panels and a bottom panel. The side panels have a width of 1/2 B. The 3D view shows a box with a top flap and a bottom flap.</p>	Код FEFCO: 0200
 <p>Diagram showing a net for a box with dimensions L, B, and H. The net consists of a central panel with two side panels and a bottom panel. The side panels have a width of 1/2 B. The 3D view shows a box with a top flap and a bottom flap.</p>	Код FEFCO: 0201
 <p>Diagram showing a net for a box with dimensions L, B, and H. The net consists of a central panel with two side panels and a bottom panel. The side panels have a width of 1/2 (B + 0). The 3D view shows a box with a top flap and a bottom flap.</p>	Код FEFCO: 0202
 <p>Diagram showing a net for a box with dimensions L, B, and H. The net consists of a central panel with two side panels and a bottom panel. The side panels have a width of 1/2 B. The 3D view shows a box with a top flap and a bottom flap.</p>	Код FEFCO: 0203
 <p>Diagram showing a net for a box with dimensions L, B, and H. The net consists of a central panel with two side panels and a bottom panel. The side panels have a width of 1/2 B. The 3D view shows a box with a top flap and a bottom flap.</p>	Код FEFCO: 0204
 <p>Diagram showing a net for a box with dimensions L, B, and H. The net consists of a central panel with two side panels and a bottom panel. The side panels have a width of 1/2 L. The 3D view shows a box with a top flap and a bottom flap.</p>	Код FEFCO: 0205

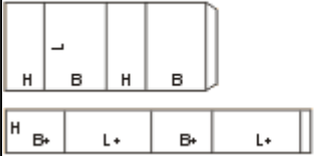
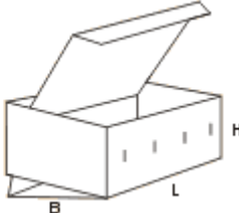
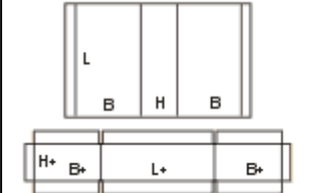
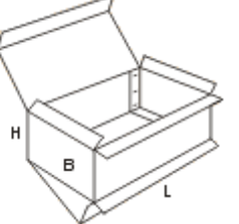
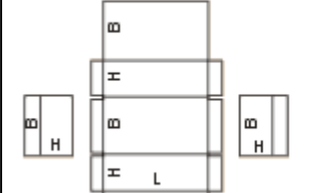
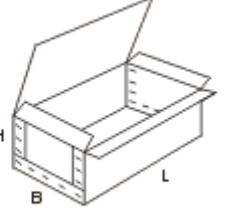
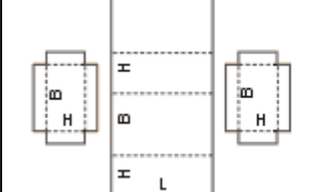
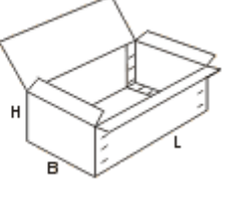
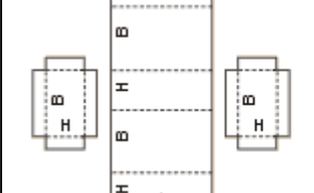
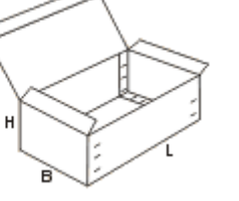
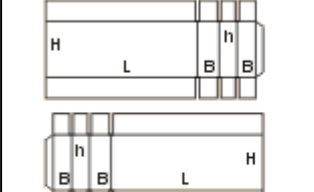
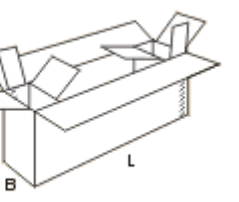
		<p>Код FEFCO: 0206</p>
		<p>Код FEFCO: 0208 В ручном режиме</p>
		<p>Код FEFCO: 0209</p>
		<p>Код FEFCO: 0210 В ручном режиме</p>
		<p>Код FEFCO: 0211 В ручном режиме</p>
		<p>Код FEFCO: 0212 В ручном режиме</p>
		<p>Код FEFCO: 0228 В ручном режиме</p>
		<p>Код FEFCO: 0229 В ручном режиме</p>
		<p>Код FEFCO: 0230 В ручном режиме</p>

 <p>Net diagram for FEFCO 0300 showing two side panels and a bottom panel with dimensions H, B, L, H+, L+, H+. The 3D view shows a rectangular box with a lid that folds over the top.</p>	<p>Код FEFCO: 0300</p>
 <p>Net diagram for FEFCO 0301 showing two side panels and a bottom panel with dimensions H, B, L, H+, L+, H+. The 3D view shows a rectangular box with a lid that folds over the top.</p>	<p>Код FEFCO: 0301</p>
 <p>Net diagram for FEFCO 0302 showing two side panels and a bottom panel with dimensions H, B, L, H+, L+, H+. The 3D view shows a rectangular box with a lid that folds over the top.</p>	<p>Код FEFCO: 0302</p>
 <p>Net diagram for FEFCO 0306 showing two side panels and a bottom panel with dimensions H, B, L, H+, L+, H+. The 3D view shows a rectangular box with a lid that folds over the top.</p>	<p>Код FEFCO: 0306</p>
 <p>Net diagram for FEFCO 0310 showing two side panels and a bottom panel with dimensions H, B, L, H+, L+, H+. The 3D view shows a rectangular box with a lid that folds over the top.</p>	<p>Код FEFCO: 0310</p>
 <p>Net diagram for FEFCO 0312 showing two side panels and a bottom panel with dimensions H, B, L, H+, L+, H+. The 3D view shows a rectangular box with a lid that folds over the top.</p>	<p>Код FEFCO: 0312</p>
 <p>Net diagram for FEFCO 0313 showing two side panels and a bottom panel with dimensions H, B, L, H+, L+, H+. The 3D view shows a rectangular box with a lid that folds over the top.</p>	<p>Код FEFCO: 0313</p>
 <p>Net diagram for FEFCO 0320 showing two side panels and a bottom panel with dimensions H, B, L, H+, L+, H+. The 3D view shows a rectangular box with a lid that folds over the top.</p>	<p>Код FEFCO: 0320</p>
 <p>Net diagram for FEFCO 0325 showing two side panels and a bottom panel with dimensions H, B, L, H+, L+, H+. The 3D view shows a rectangular box with a lid that folds over the top.</p>	<p>Код FEFCO: 0325 В ручном режиме</p>

	<p>Код FEFCO: 0331 В ручном режиме</p>
	<p>Код FEFCO: 0401</p>
	<p>Код FEFCO: 0402</p>
	<p>Код FEFCO: 0403</p>
	<p>Код FEFCO: 0404</p>
	<p>Код FEFCO: 0405</p>
	<p>Код FEFCO: 0409</p>

 <p>Flat net diagram for FEFCO 0410. Dimensions: H, B, L, H.</p>	 <p>3D perspective view of the FEFCO 0410 box, showing dimensions H, B, and L.</p>	<p>Код FEFCO: 0410</p>
 <p>Flat net diagram for FEFCO 0411. Dimensions: H, B, L, H, 1/2 B, 1/2 B.</p>	 <p>3D perspective view of the FEFCO 0411 box, showing dimensions B, L, and H.</p>	<p>Код FEFCO: 0411</p>
 <p>Flat net diagram for FEFCO 0412. Dimensions: H, L, H, B, H, 1/2 B, 1/2 B.</p>	 <p>3D perspective view of the FEFCO 0412 box, showing dimensions B, H, and L.</p>	<p>Код FEFCO: 0412</p>
 <p>Flat net diagram for FEFCO 0413. Dimensions: H, L, H, B, H.</p>	 <p>3D perspective view of the FEFCO 0413 box, showing dimensions B, H, and L.</p>	<p>Код FEFCO: 0413 В ручном режиме</p>
 <p>Flat net diagram for FEFCO 0415. Dimensions: H, B, L, H, 1/2 B, 1/2 B.</p>	 <p>3D perspective view of the FEFCO 0415 box, showing dimensions B, H, and B.</p>	<p>Код FEFCO: 0415 В ручном режиме</p>
 <p>Flat net diagram for FEFCO 0420. Dimensions: H, B, H, L, H, H.</p>	 <p>3D perspective view of the FEFCO 0420 box, showing dimensions B, L, and H.</p>	<p>Код FEFCO: 0420 В ручном режиме</p>
 <p>Flat net diagram for FEFCO 0441. Dimensions: H, L, H, B, H, B.</p>	 <p>3D perspective view of the FEFCO 0441 box, showing dimensions H, B, and L.</p>	<p>Код FEFCO: 0441 В ручном режиме</p>

 <p>Net diagram for FEFCO 0443 box. Dimensions: H, B, L.</p>	 <p>3D view of FEFCO 0443 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0443 В ручном режиме</p>
 <p>Net diagram for FEFCO 0452 box. Dimensions: H, B, L.</p>	 <p>3D view of FEFCO 0452 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0452</p>
 <p>Net diagram for FEFCO 0453 box. Dimensions: H, B, L.</p>	 <p>3D view of FEFCO 0453 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0453</p>
 <p>Net diagram for FEFCO 0454 box. Dimensions: H, B, L.</p>	 <p>3D view of FEFCO 0454 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0454</p>
 <p>Net diagram for FEFCO 0455 box. Dimensions: H, B, L.</p>	 <p>3D view of FEFCO 0455 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0455</p>
 <p>Net diagram for FEFCO 0458 box. Dimensions: H, B, L.</p>	 <p>3D view of FEFCO 0458 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0458</p>
 <p>Net diagram for FEFCO 0502 box. Dimensions: B, L, H.</p>	 <p>3D view of FEFCO 0502 box. Dimensions: B, L, H.</p>	<p>Код FEFCO: 0502</p>
 <p>Net diagram for FEFCO 0503 box. Dimensions: B, H, L.</p>	 <p>3D view of FEFCO 0503 box. Dimensions: B, H, L.</p>	<p>Код FEFCO: 0503</p>
 <p>Net diagram for FEFCO 0504 box. Dimensions: L, B, H. Labels: 0501, 0502.</p>	 <p>3D view of FEFCO 0504 box. Dimensions: L, B, H. Labels: 0501, 0502.</p>	<p>Код FEFCO: 0504</p>

 <p>Flat net for FEFCO 0510 box. Dimensions: H, B, H, B (top); H, B+, L+, B+, L+ (bottom).</p>	 <p>3D view of FEFCO 0510 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0510 В ручном режиме</p>
 <p>Flat net for FEFCO 0512 box. Dimensions: L, B, H, B (top); H+, B+, L+, B+ (bottom).</p>	 <p>3D view of FEFCO 0512 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0512 В ручном режиме</p>
 <p>Flat net for FEFCO 0601 box. Dimensions: B, H, B, H (top); B, H, L, B, H (bottom).</p>	 <p>3D view of FEFCO 0601 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0601 В ручном режиме</p>
 <p>Flat net for FEFCO 0607 box. Dimensions: B, H, B, H (top); B, H, L, B, H (bottom).</p>	 <p>3D view of FEFCO 0607 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0607 В ручном режиме</p>
 <p>Flat net for FEFCO 0608 box. Dimensions: B, H, B, H (top); B, H, L, B, H (bottom).</p>	 <p>3D view of FEFCO 0608 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0608 В ручном режиме</p>
 <p>Flat net for FEFCO 0621 box. Dimensions: H, L, B, B, h (top); h, B, B, L, H (bottom).</p>	 <p>3D view of FEFCO 0621 box. Dimensions: H, B, L.</p>	<p>Код FEFCO: 0621 В ручном режиме</p>