VOYAGEUR	24" -	4, 8,	12 o	or 16s	STANDARD EQUIPMENT
					 » Stainless Steel Reed, 12 dents/inch » 1 boat shuttle 6122-0000 » 1 reed and heddle hook 6141-7000 » 2 metal lease sticks » 10 loop cords for lashing » Transfer heddle Bars » Instructions » Book "Warp and Weave"
4s - 2124-0424	\$1320.0				
8s - 2124-0824 12s - 2124-1224	\$1606.0	0			
12s - 2124-1224 16s - 2124-1624	\$1606.0 \$2008.0	0			and a second and a second a se
12s - 2124-1224 16s - 2124-1624 SPECIFICA	\$1606.0 \$2008.0 TIONS & I	0 0 DIMENSI	1		
12s - 2124-1224 16s - 2124-1624 SPECIFICA No. of shafts	\$1606.0 \$2008.0	0 0 DIMENSI 8s	12s	16s	
12s - 2124-1224 16s - 2124-1624 SPECIFICA ^T No. of shafts Weaving width	\$1606.0 \$2008.0 TIONS & I	0 0 DIMENSI 8s 24¾" -	12s 60 cm	16s	
12s - 2124-1224 16s - 2124-1624 SPECIFICA No. of shafts Weaving width Quantity of heddles	\$1606.0 \$2008.0 TIONS & I 4s	0 0 DIMENSI 8s 24 ³ /4" - 60	12s 60 cm 00		
12s - 2124-1224 16s - 2124-1624 SPECIFICA No. of shafts Weaving width Quantity of heddles Loom width	\$1606.0 \$2008.0 TIONS & I 4s	0 0 DIMENSI 8s 24 ³ / ₄ " - 60 8 ¹ / ₂ " (withou	12s 60 cm 00 ut the cranl	k)	
12s - 2124-1224 16s - 2124-1624 SPECIFICA No. of shafts Weaving width Quantity of heddles Loom width Depth	\$1606.0 \$2008.0 TIONS & I 4s	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12s 60 cm 00 ut the crant 30"		
12s - 2124-1224 16s - 2124-1624 SPECIFICA No. of shafts Weaving width Quantity of heddles Loom width Depth Height	\$1606.0 \$2008.0 TIONS & I 4s 263/4"	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12s 60 cm 00 ut the crant 30"	k) 31½"	
12s - 2124-1224 16s - 2124-1624 SPECIFICA No. of shafts Weaving width Quantity of heddles Loom width Depth	\$1606.0 \$2008.0 TIONS & I 4s	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12s 60 cm 00 ut the crant 30"	k)	The height
12s - 2124-1224 16s - 2124-1624 SPECIFICA No. of shafts Weaving width Quantity of heddles Loom width Depth Height Net weight	\$1606.0 \$2008.0 TIONS & I 4s 26 ³ /4" 25 lbs 28.5" w 11.25" d	0 DIMENSI 8s 24 ³ /4" - 60 8 ¹ /2" (withou 27 ³ /4" 29 lbs 28.5" w 12.25" d 20.75 h	12s 60 cm 00 ut the crant 30" 1" 33 lbs 28.5" w 14.5" d	k) 31½" 39 lbs 28.5" w 17" d	The height of the stand
12s - 2124-1224 16s - 2124-1624 SPECIFICA No. of shafts Weaving width Quantity of heddles Loom width Depth Height Net weight Dimensions when folded	\$1606.0 \$2008.0 TIONS & I 4s 26 ³ /4" 25 lbs 28.5" w 11.25" d	0 DIMENSI 8s 24 ³ / ₄ " - 60 8 ¹ / ₂ " (withou 27 ³ / ₄ " 29 lbs 28.5" w 12.25" d 20.75 h 6432-1100	12s 60 cm 00 ut the cranl 30" 1" 33 lbs 28.5" w 14.5" d 21" h	k) 31½" 39 lbs 28.5" w 17" d	The height of the stand is adjustable

In 1998 we at Leclerc designed and introduced the totally new concept Voyageur following the demands from the field for an 8s workshop loom with front Levers and easy portability. The loom proved to be an immediate success. Following the initial 8s model, Leclerc followed with a 4s and 12s model.

Continuing our policy of leading edge technical design and development, for 2006 Leclerc introduces the 24" 4s, 8s and 12s models with features most favored by handweavers worldwide.

- Leclerc's time proven micro advance Friction Brake allowing uninterrupted weaving and cloth advance rhythm.

- A full 9 3/4" weaving space from Shafts to Breast Beam providing maximum weave time to cloth advance ratio.

- Solid Canadian Maple Castle and Frame Sides.

- A new and unique compact folding technique

In addition we have designed a matching Table with stability and functionality that allows the weaver to focus on weaving. For those who prefer even greater versatility, the Swinging Beater is also available in a Kit for 2120-0924 \$125 The Beaters can be interchanged in a few minutes.

- CA 2023 —

10

Leclerc Looms