



MATRIX X-SHIFT Profile System

In frame-and-body construction the X-SHIFT profile system is used to hold large parts in position to measure back panel flaps, bonnets or side panels.

The distance between the two upright elements can be adjusted to the various work

piece sizes by sliding **1** the carriage in the appropriate position. The high-strength aluminum profiles are supplemented with MATRIX X-SUPPORT components **2** from the BLUE CLAMP series. The dimensions of the X-SHIFT: 2700 x 800 x 1850 mm.

