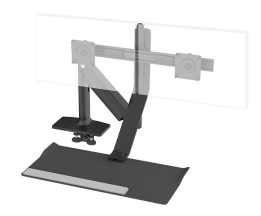
Specification Sheet

VALUE ADDED TAY BATES



ı	VALUE ADDED	AX KATES		
	Austria	20.00%	Belgium	21.00%
	Bulgaria	20.00%	Croatia	25.00%
	Cyprus	19.00%	Czech Republic	21.00%
	Denmark	25.00%	Estonia	20.00%
	Finland	24.00%	France	20.00%
	Germany	19.00%	Greece	24.00%
	Hungary	27.00%	Ireland	23.00%
	Italy	22.00%	Latvia	21.00%
	Lithuania	21.00%	Luxembourg	17.00%
	Malta	18.00%	Norway	25.00%
	Poland	23.00%	Portugal	23.00%
	Romania	19.00%	Slovakia	20.00%
	Slovenia	22.00%	Spain	21.00%
	Sweden	25.00%	Switzerland	7.70%
	The Netherlands	21.00%		

Humanscale[®]

QuickStand Lite

Model Number: QSLBCC

List Price (As of 03/18/22): €945.00 excludes VAT

FEATURES

- QuickStand Lite transforms any fixed-height desk into an active one. Its minimalist aesthetic complements any office environment and supports a variety of hardware.
- Main assembly holds single or dual monitors up to 25 lbs. of weight and can be converted to either configuration with minimal tools and components
- Designed to accommodate users of varying heights with 20" of total height range and 5.5" of vertical monitor adjustment
- Effortless functionality and flexibility encourages more movement and allows user to adjust position of QuickStand Lite as needed
- Easily attaches to the back of any work surface by clamp or bolt/grommet mount

SPECIFICATIONS

- Product Height 20" work surface level up
- Weight (with box) 29.75lbs
- Radius 40"

CONFIGURATION DETAILS

CODE DESCRIPTION

QSL QuickStand Lite

B - Black

Standard Crossbar (Two screens up to 22lbs. total/24" wide)

C - Clamp Mount

SUSTAINABILITY

Humanscale products are designed with a constant and genuine focus on their environmental impact at every stage of their development. For us, the best designs in the world achieve more with less, and sustainability is the natural result of this focus. QuickStand Lite, like many of our products, is built with highly recyclable aluminum parts

FIND OUT MORE

Humanscale.com

To see all Humanscale Terms and Conditions, please visit: www.humanscale.com/terms-conditions