[High Precision] Linear Guide / [Simplified Adjustments] X-Axis, Heavy Load Adjustment Unit

**Features:**
- Shaft is directly clamped with slit providing larger holding force than pushing by the feed screw.

**Standard**
- Travel Distance per Rotation: 2.0mm

**Accuracy Standards**
- Not recommended for precise positioning due to clearance shown in the load.

**Part Number**
- XLSG80

**Features:**
- This shaft is directly clamped with slit providing larger holding force than pushing by the feed screw.

**Standard**
- Travel Distance per Rotation: 2.0mm

**Accuracy Standards**
- Not recommended for precise positioning due to clearance shown in the load.

**Part Number**
- XLSG80

**Open/Close Width Adjusting Units**
- [Simplified Adjustments] X-Axis, Left/Right Screw, Open/Close Width Adjusting Units / Rack & Pinion, Standard, Standard/Precision Grade

**Features:**
- Two tables open and close with an operation of a single knob, utilizing a left/right screw. For guide width adjustments and centering fixtures.

**Part Number**
- XANON150

**Accuracy Standards**
- When clamped, there are some mechanical clearances as shown below, and not recommended for positioning applications requiring accuracies.

**One Point**
- Long stroke moves can be made easily with use of a ball-point hex wrench.

**Part Number**
- XANON60

**Parts**
- Material: S45C
- Surface Treatment: Black Oxide

**Accessory**
- Hex Socket Head Cap Screw (SCB5-20), 4 pcs.

**Travel Distance per Rotation**
- 0.15 or less

**Accuracy**
- Standards

**Minimum Graduation**
- 1mm

**Specifications**
- Guide Width Adjustments for a Winding Machine
- Alteration Position of Handle (Right and Left Side Reversed)

**Part Number**
- XANON60

**Part Number**
- XKST

**Stage Surface**
- (mm) | Travel Distance (mm) | Load Capacity (N) | Weight (kg) | Unit Price
|-------|---------------------|------------------|------------|----------|
| 80x80 | 128 | 240 | 60 | 0.9

**Accuracy Standards**
- Not recommended for precise positioning due to clearance shown in the load.

**Part Number**
- XKST

**Stage Surface**
- (mm) | Travel Distance (mm) | Load Capacity (N) | Weight (kg) | Unit Price
|-------|---------------------|------------------|------------|----------|
| 60x60 | 100 | 150 | 160 | 5.20

**Accuracy Standards**
- Not recommended for precise positioning due to clearance shown in the load.

**Part Number**
- XKST

**Stage Surface**
- (mm) | Travel Distance (mm) | Load Capacity (N) | Weight (kg) | Unit Price
|-------|---------------------|------------------|------------|----------|
| 80x80 | 128 | 240 | 60 | 0.9