

Offer texts

1 MSL foundation wall shuttering systems of type FS 2001

To supplying _____ square meters of foundation shuttering of 3.1 m long pre-fab trapezoidally profiled elements with reinforcement welded on ex works and installing same in the foundation ditching as specified by the maker.

Make: **MSL**

Dimensions:
 Height 1 _____ cm
 Height 2 _____ cm
 Foundation width _____ cm
 Total _____ running meters.

Labour EUR / running meter:
 sqm shuttering total: _____
 Grand total _____

2 MSL foundation wall shuttering systems of type FS 2001 G

To supplying _____ square meters of pre-fab foundation shuttering of 3.1 m long elements with smooth inner walls that is multiply reusable and installing same in foundation ditching as specified by the maker.

Make: **MSL**

Dimensions:
 Height 1 _____ cm
 Height 2 _____ cm
 Foundation width _____ cm
 Total _____ running meters.

Labour EUR / running meter:
 sqm shuttering total: _____
 Grand total _____

3 MSL foundation wall shuttering systems of type FS 2001 light

To supplying _____ square meters of foundation shuttering of 3.5 m long pre-fab corrugated elements with reinforcement welded on ex works and installing same in the foundation ditching as specified by the maker.

Make: **MSL**

Dimensions:
 Height 1 _____ cm
 Height 2 _____ cm
 Foundation width _____ cm
 Total _____ running meters.

Labour EUR / running meter:
 sqm shuttering total: _____
 Grand total _____

4 MSL foundation wall shuttering systems of type FS 2050

To supplying _____ square meters of foundation shuttering of 3.5 m long pre-fab corrugated elements with reinforcement welded on both inner and outer sides ex works and installing same in the foundation ditching as specified by the maker.

Make: **MSL**

Dimensions:
 Height 1 _____ cm
 Height 2 _____ cm
 Foundation width _____ cm
 Total _____ running meters.

Labour EUR / running meter:
 sqm shuttering total: _____
 Grand total _____

5 MSL foundation wall shuttering systems of type FS 2040

To supplying _____ square meters of 2.53 m long foundation shuttering elements and installing same in foundation ditching as specified by the maker.

Make: **MSL**

Dimensions:
 Height _____ cm
 Total _____ running meters.

Labour EUR / running meter:
 sqm shuttering total: _____
 Grand total _____

6 MSL foundation beam shuttering type FS-U-shaped

To supplying _____ square meters of foundation beam shuttering in elements u-shaped ex works of 90 cm length and installing same as specified by the maker.

Make: **MSL**

Material
 Corrugated sheet metal

Dimensions:
 Height 1 _____ cm
 Height 2 _____ cm
 Foundation width _____ cm
 Total _____ running meters.

Labour EUR / running meter:
 sqm shuttering total: _____
 Grand total _____



7 MSL foundation shuttering type FSL-U-shaped

To supplying _____ square meters of foundation shuttering in elements u-shaped ex works of 87 cm length and installing same as specified by the maker.

Make: **MSL**

Material:
 Corrugated perforated sheet metal

Dimensions:
 Height 1 _____ cm
 Height 2 _____ cm
 Foundation width _____ cm
 Total _____ running meters.

Labour EUR / running meter:
 sqm shuttering total: _____
 Grand total _____

