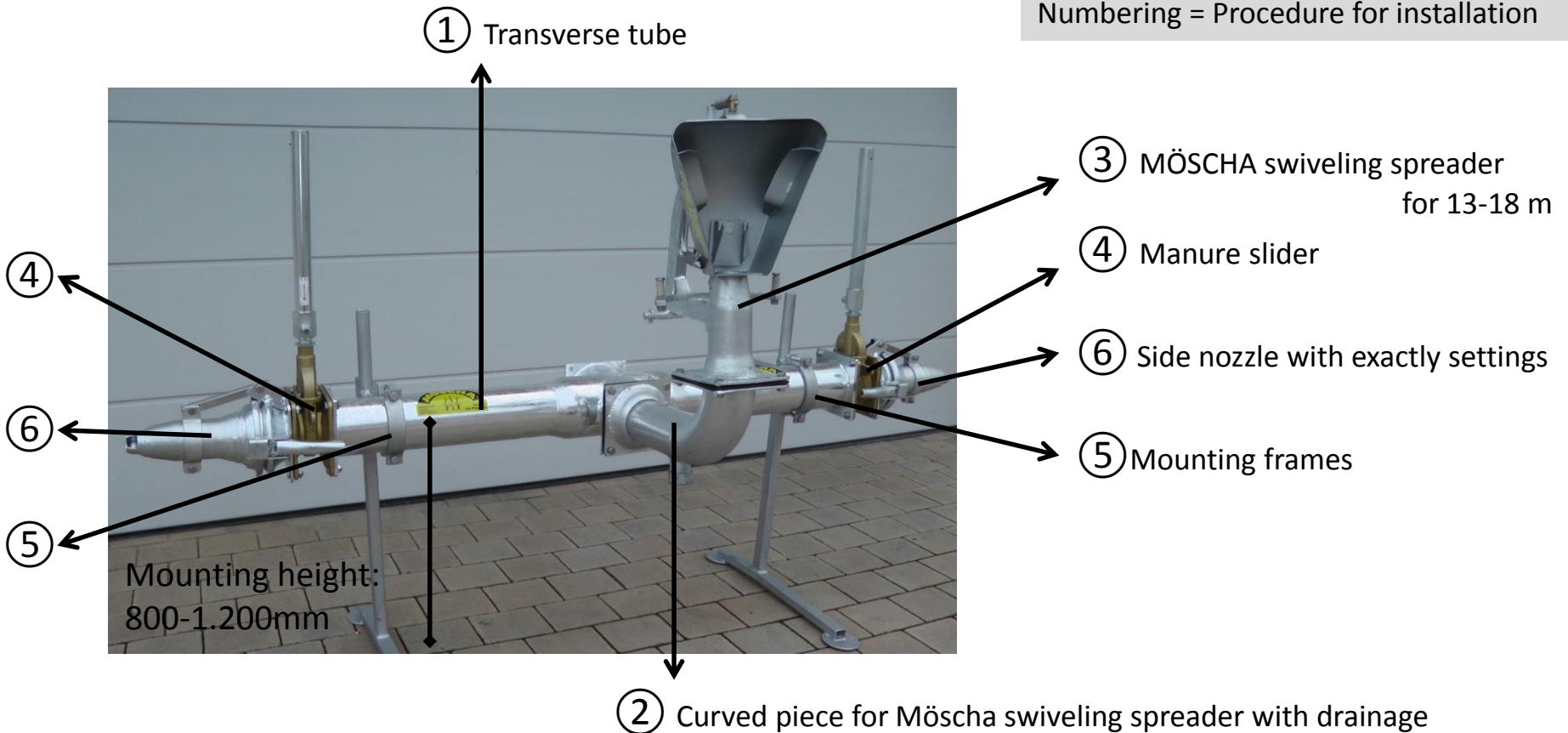


Operation Instructions for MÖSCHA TRIO swiveling spreader

Numbering = Procedure for installation



Möscha GbR
Michael Gutter, Helmut Mößmer u. A.
Schalkshofen 3
D-89294 Oberroth
GERMANY

Phone 00 49 83 33 / 5 26
Fax 00 49 83 33 / 93 58 44
E-Mail info@moescha.de
Web www.moescha.de



Installation instructions for MÖSCHA TRIO swiveling spreader



The MÖSCHA TRIO swiveling spreader Der MÖSCHA-Trio-Verteiler is usually attached to the slider on the manure tanker. The recommended mounting height, measured from the center of the transverse tube ①, is 800 - 1,200 mm above the ground.

Adjusting the Side Nozzles ⑥

The desired working width is determined by

increase (larger width) or
smaller (smaller width)

of the side nozzles.



The range of the side nozzles is set by rotating the cutout (see circle).

neckline at the top - largest width (4-6 m)
section in driving direction - smallest width (2-3 m)

Calculation of the application rate

The side nozzles ⑥ are determined factory-supplied in relation to the nozzle size of the MÖSCHA swiveling spreader ③.

Table for determining the ground speed and the driving distance

-put in-