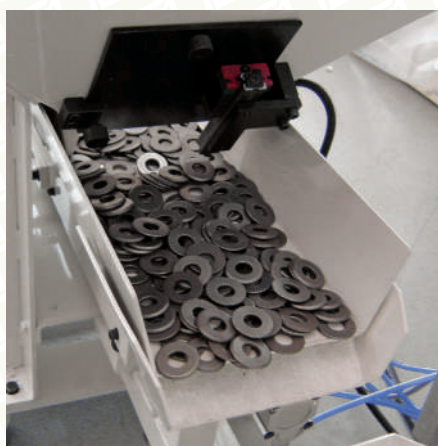




## Tipping load systems for screws up to 120 mm and for washers

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Consists of a loading hopper and a rising column on which a loading pallet is mounted. The latter, powered by the vibrating hopper – once the screws or washers have been loaded – rises along the column and unloads them directly into the rolling machine (threading machine) vibro-feeder. This system allows for reduced dimensions and loading spaces and for work cycle automation.