

## OUR SMALLEST MOBILE GRAIN DRYER WITH ALL THE FEATURES OF THE LARGEST MODELS

fits almost anywhere	Who says compact means compromises? Our NANO series grain dryers are small enough to move and manoeuvre easily, yet offer all the big dryer features you expect from Mecmar.
DRIES ALL TYPES OF GRAINS	From rice to maize corn, from soybean to rapeseeds, the same NANO dryers offers the same gentle yet fast drying performance for being used through all seasons and all types of grains.
ROBUST	If dryers are not forever, with NANOs we are almost there! - stainless steel screens and 100% hot galvaized chassis make the NANO one of the most heavy duty grain dryers on the market ready to work hard as you do.
EASY	What you need is simply a small tractor, diesel fuel and grain, NANO dryers will think about getting the job done





## Think new

If you thought Mecmar quality was just for medium bigger farmers, think again. The new NANO series is the most affordable Mecmar mobile drying unit we've ever built. And it's a perfect fit for small yards or smaller livestock farms.

## Small on size

The lightweight NANO is so easy to manoeuvre, you'll think that it has never been that easy to dry anywhere! With a total width of 2m and a weight of about 1600kg, your pick up will not even notice to have it hanging on the back and your 20 hp tractor will have more than enough power to run it.

## Big on quality

Simple controls, modern transmission, top notch components, hot deep galvanized chassis, stainless steel screens, 40+ years of experience are the main ingredients we put together for assembling these dryers. A wide list of optionals is available to bring your drying experience to higher levels.

MODEL	[unit]	NANO 5	NANO 6	
Capacity	[m³]	6,9	8,0	
Capacity	[ton]	5,0	6,0	
Length	[m]	4,65	4,65	
Width	[m]	2,16	2,16	
Height in transport configuration	[m]	3,20	3,20	
Height in work configuration	[m]	4,87	5,32	
Tractor PTO power at 470 rpm	[hp]	20	20	
Power required for single motor drive	[kW]	11-15	11-15	
Daily output of maize corn from 25% to 14%	[ton/24h]	28,8	33,6	
Burner heating power	[kW]	97 - 395	97 - 395	







