

# [MUCROSS ALIGNMENT]

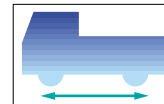
**CAPACITY 3,000kg**

**Above Ground Model Alignment**

Maximum safety and stability for alignment applications

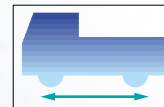
## Key Features

APPLICABLE WHEELBASE AT MAX.



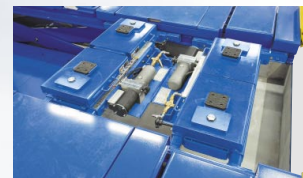
•3,300mm

ALIGNMENT MEASURING RANGE



•2,400~3,100mm  
(Tread : 1,300~1,650mm)

**OPTION JACKING BEAM NRJ20**

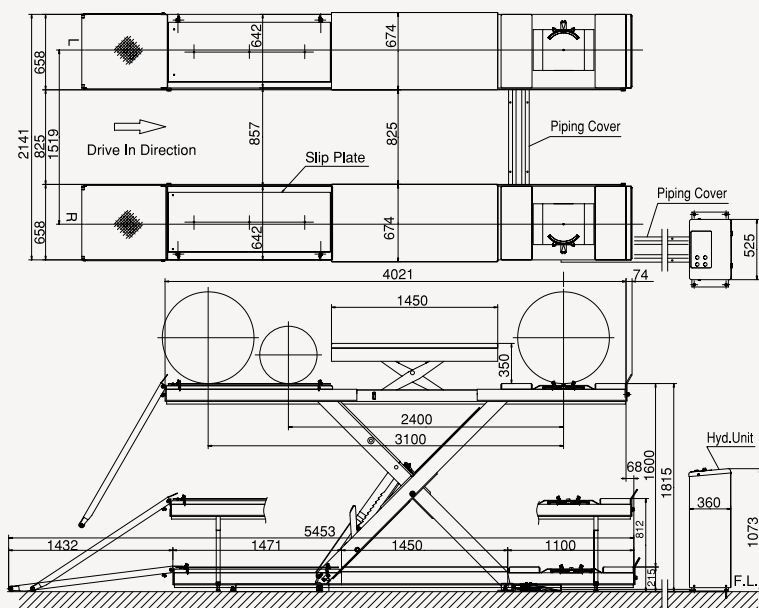


See page 30 for more detail



## Specifications

### MUL30H ALIGNMENT



Model No.		MUL30H ALIGNMENT	
Installation		Above Ground	
Capacity	Lower Lift	3,000kg	
	Upper Lift	2,000kg	
Drive on Plate Length		4,000mm	
Applicable Wheel Base at Max.		3,300mm	
Alignment Measuring Range		2,400~3,100mm	
Control		Cable remote control switch	
Power		3 phase	
Lifting Time (Approx)	Lower Lift	60Hz	65 sec.
		50Hz	78 sec.
	Upper Lift	60Hz	11 sec.
		50Hz	13 sec.
Lowering Time (Approx)	Lower Lift	31 sec.	
	Upper Lift	10 sec.	
Motor		1.5kW	
Oil Volume		18L (ISO VG32)	
Air Pressure		0.5~1.0MPa	