

Triona Auto Repair & Maintenance Equipment - Agency Price List

No.	Name	Model	Picture	Description	Packing Volume	Unit Price (EUR)
						EX.Work
1	Spray Booth	TR-701-C900II		1. Inside dimension: 7x4x2.65m(LxWxH) 2. 60mm double white EPS insulations panel 3. 3-Fold main entrance door 4. Riello RL34 oil burner,300000Kcal/h 5. Ventilation: 7.5KW air intake, 7.5KW air extract, turbo fans, Siemens motors 6. 10 units of inclined ceiling lights 7. 300mm high metal base, full grids Remark: More specifications, please refer to the specification sheet	About 22CBM, one set can be packed into one 20'GP container	19950.00
2		TR-701-C900I		1. Inside dimension: 7x4x2.65m(LxWxH) 2. 60mm double white EPS insulations panel 3. 3-Fold main entrance door 4. Riello RL34 oil burner,260000Kcal/h 5. Ventilation: 1*7.5KW air intake turbo fans, 2*4KW air extract centrifugal fans, Siemens motors 6. 10 units of inclined ceiling lights Remark: More specifications, please refer to the specification sheet		16570.00
3	Spray Booth	TR-701-C700II		1. Inside dimension: 7x4x2.65m(LxWxH) 2. 60mm double white EPS insulations panel 3. 3-Fold main entrance door 4. Riello RG5S oil burner,260000Kcal/h 5. Ventilation: 5.5KW air intake, 5.5KW air extract, turbo fans, Chinese motors 6. 10 units of inclined ceiling lights 7. 300mm high metal base, full gratings	About 20CBM, one set can be packed into one 20'GP container	15500.00
4		TR-701-C700I		1. Inside dimension: 7x4x2.65m(LxWxH) 2. 60mm double white EPS insulations panel 3. 3-Fold main entrance door 4. Riello RG5S oil burner,260000Kcal/h 5. Ventilation: 1*5.5KW air intake fan, 2*3KW air extract fan, Chinese motors 6. 10 units of inclined ceiling lights		14300.00

				6. 10 units of inclined ceiling lights 7. 300mm high metal base, full gratings		
5	Spray Booth	TR-701-C700S		1. Inside dimension: 7x3.89x2.65m(LxWxH) 2. 60mm double white EPS insulations panel 3. 3-Fold main entrance door 4. Riello G20 oil burner,200000Kcal/h 5. Ventilation: 5.5KW air intake, 5.5KW air extract, turbo fans 6. 8 units of inclined ceiling lights; 7. 300mm high metal base, two rows of grids, three rows of indented plates;	About 20CBM, one set can be packed into one 20'GP container	11900.00
6		TR-500		1. Inside dimension: 7x3.89x2.65m(LxWxH) 2. 60mm double white EPS insulations panel 3. 3-Fold main entrance door 4. Riello oil burner,200000Kcal/h 5. Ventilation: 5.5KW air intake fan, turbo fan, without exhaust unit 6. 8 units of inclined ceiling lights 7. 300mm high metal base, two rows of grids, three rows of indented plates;	About 20CBM, one set can be packed into one 20'GP container	10000.00
7	Preparation station	TR-P100		1. Outside dimension: 7.3x3.6x3.1m(LxWxH) 2. Without basement 4. 60mm EPS back wall panel 5. Ventilation: one set of air extraction system, YDW-12-5.5KW fan 6. 6 units of inclined ceiling lights 7. Suspension and column support		5220.00
8		TR-P200		1. Outside dimension: 7.3x3.6x3.4m(LxWxH) 2. With 300mm metal basement 4. 60mm EPS back wall panel 5. Ventilation: one set of air extraction system, YDW-12-5.5KW fan 6. 6 units of inclined ceiling lights 7. With ceiling filtration system 8. Suspension and column support		7440.00

CONTACT

triona.aleksei@gmail.com