







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

