



TECHNICAL SPECIFICATION OF PRODUCT

BOMBOLONE ROTOLABILE 930LT- TP 30 BAR
TONCYLINDER 930LT – TP 30 BAR



<p>DESCRIZIONE:</p> <p>Bombolone Ricaricabile per Gas Refrigeranti</p> <ul style="list-style-type: none"> -Capacità 930 lt -Test pressione 30 Bar -Temperatura di lavoro : -25 / +50°C -Dimensione Bombola: ø 780 mm x 2200 mm -Attacco Valvola OUT: W20 x 1/14" sinistro. -Valvola Enne. Pi per Infiammabili (π29) 	<p>DESCRIPTION:</p> <p>Refillable Ton Cylinder for Refrigerant Gases</p> <ul style="list-style-type: none"> -Capacity 930 lt -Pressure Test 30 Bar -Temperature of working : -25 / +50°C -Ton Cylinder dimension: ø 780 mm x 2200 mm -Connection OUT Valve: W20 x 1/14" left. - Enne. Pi Valve for inflammable (π29)
<p>CERTIFICAZIONE :</p> <p>CE-TPED 99/36EC - EN14208 π1091 RICARICABILE – Gas Class 2 ADR</p>	<p>CERTIFICATION:</p> <p>CE-TPED 99/36EC - EN14208 π1091 REFILLABLE – Gas Class 2 ADR</p>
<p>GAS REFRIGERANTI</p> <p>Questo tipo di Bombolone può contenere i seguenti gas refrigeranti:</p> <ul style="list-style-type: none"> -R134a; R290; R600a; R152a; Butano; DME; LPG/NAS; NAS..ecc.. 	<p>REFRIGERANT GASES</p> <p>This kind of Ton Cylinder can contain the following refrigerant gases:</p> <ul style="list-style-type: none"> R134a; R290; R600a; R152a; Butane; DME; LPG/NAS; NAS..exc..