



Alimentatore per lampade da proiezione  
Projection lamps ballast

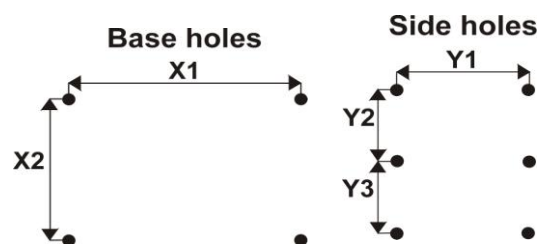
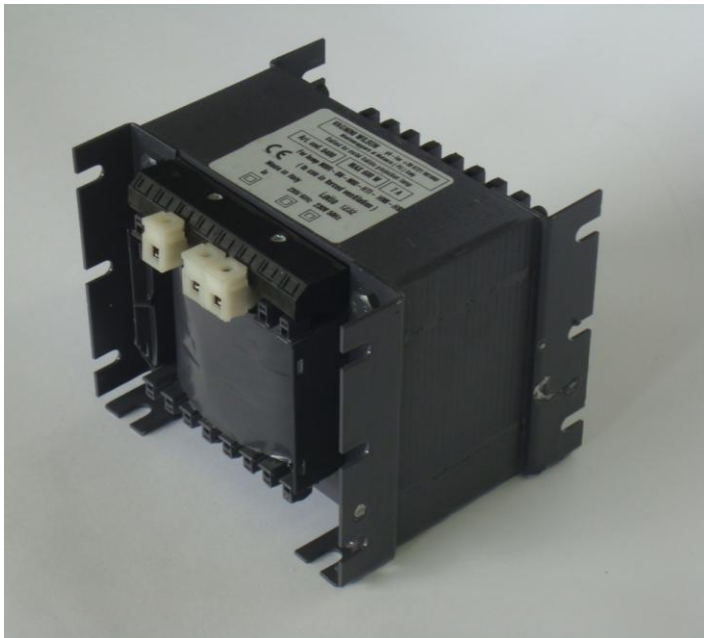
Vagnini Wilson Srl

**Code 04 20 575 W**

Utilizzabile per lampade / Verifica compatibilità con altre lampade a richiesta  
For lamps / Other lamps: on demand

**MSR / MSR SA / SN / MSI / HMI / HTI / HSD / CSI / CID /**

<b>Potenza / Power</b>	<b>575 W</b>
<b>Corrente / Current</b>	<b>6,8 A</b>
<b>Tensione / Tension</b>	<b>208V 60Hz 230V 50Hz 240V 50Hz</b>
<b>Frequenza / Frequency</b>	<b>50 + 60 Hz.</b>
<b>Cos φ</b>	<b>0,27</b>
<b>TW</b>	<b>130 C°</b>
<b>ΔT</b>	<b>90 C°</b>
<b>Rifasamento / Power fact. correction</b>	<b>80 mF</b>
<b>Classe di isolamento / Insulation grade</b>	<b>F</b>
<b>Riferimento Normative / Standard References</b>	<b>CEI EN 60922 + A1</b>
<b>Numero di pezzi / Kit pcs n°</b>	<b>1</b>
<b>Peso totale / Total weight</b>	<b>5,6 Kg.</b>
<b>Ambiente di lavoro / Working environment</b>	<b>Forced ventilation</b>
<b>Certificazioni disponibili / Available certifications</b>	<b>CE</b>



w max = mm 133  
h max = mm 104  
d max = mm 104  
X 1 = mm 100  
X 2 = mm 94  
Y 1 = mm 94  
Y 2 = mm 38  
Y 3 = mm 38

