



HPX POSITION				
model HPX 090		code		
CONSTRUCTIVE FEATURINGS				
frame <i>DOUBLE VANE 40mm ALUMINIUM PROFILE</i>				
panels <i>SANDWICH PANELS thick.42mm</i>				
<i>outside precoated inside galvanized sheet metal</i>				
baseframe <i>ALUMINIUM PROFILE</i>				
drain train <i>INOX</i>				
SUPPLY FAN				
model:	AT 15-15 S	flow rate:	mc/h	pulley
T.S.P.	Pa	ESP.	Pa	RPM
motor		voltage	V/ph/Hz	
belt type:				
RETURN FAN				
model:	AT 15-15 S	flow rate:	mc/h	pulley
T.S.P.	Pa	ESP.	Pa	RPM
motor		voltage	V/ph/Hz	pulley
belt type:				
recuperator mod.				
RIGID BAG FILTER				
model: 595X595X292		class: F7		n°:
SYNTHETIC CELL FILTER				
model: 595x595x98 mm		class: G4		n°:

Disegnato	Data	Approvato	Data	Tolleranze generati di lavorazione non quotate UNI-ISO 2768m	Scala	UNI A3
Sturaro E.	22/12/2006				1:40	
				Denominazione		
				HPX 090		
Codice disegno				Rev.		
H09000000001				0		