

AGRI

Way

FIXED OR REAR HYDRAULIC TIPPING LOADING PLATFORMS PLATE-FORMES PORTEES FIXES OU A BASCULEMENT HYDRAULIQUE ARRIERE CASSONCINI PORTATI FISSI O RIBALTABILI IDRAULICI



RPH series
Serie RPH
Serie RPH



AGRIWAY platforms are intended for the transport of various little loads. The structure is made in plate with ribs to get a good sturdiness. The lateral and rear sides are removable in order to facilitate loading and unloading.


The RPF models are fixed whereas the RPH models are equipped with rear hydraulic tipping (unloading made from the tractor cabin)



Les plateformes AGRIWAY sont conçues pour le transport de petits matériels. La tôle a des nervures pour assurer une bonne robustesse. Les ridelles latérales et postérieure sont amovibles pour faciliter les opérations de chargement et de déchargement. Les modèles RPF sont fixes tandis que les modèles RPH sont à basculement arrière hydraulique (déchargement depuis la cabine du tracteur)



I cassoncini AGRIWAY sono ideali per il trasporto di piccoli carichi di vario materiale. La struttura è in lamiera nervata garantendo quindi una buona robustezza. Le sponde laterali e posteriore sono smontabili per agevolare le operazioni di carico e scarico. I modelli RPF sono a pianale fisso mentre quelli RPH sono a ribaltamento posteriore idraulico (scarico dalla cabina del trattore).

Mod.	DESCRIPTION DESCRIPTION DESCRIZIONE	DIMENSIONS CM DIMENSIONS CM DIMENSIONI CM	
RP120F	FIXED/FIXE/FISSO	120X80X40	100 Kg
RP140F	FIXED/FIXE/FISSO	140X80X40	105 kg
RP160F	FIXED/FIXE/FISSO	160X80X40	110 kg
RP180F	FIXED/FIXE/FISSO	180X80X40	120 kg
RP200F	FIXED/FIXE/FISSO	200X100X40	140 kg
RP120H	REAR HYDR. TIPPING/BASCULEMENT HYDR. AR/RIBALT. IDR.	120X80X40	110 kg
RP140H	REAR HYDR. TIPPING/BASCULEMENT HYDR. AR/RIBALT. IDR.	140X80X40	115 kg
RP160H	REAR HYDR. TIPPING/BASCULEMENT HYDR. AR/RIBALT. IDR.	160X80X40	120 kg
RP180H	REAR HYDR. TIPPING/BASCULEMENT HYDR. AR/RIBALT. IDR.	180X80X40	130 kg
RP200H	REAR HYDR. TIPPING/BASCULEMENT HYDR. AR/RIBALT. IDR.	200x100X40	150 kg