

Kurtz AI 10-7 TC machine de coulée sous pression ND1347, utilisée

**Fabricant :** Kurtz**Réf. produit :**
ND1347

Description

Machine de coulée sous pression

Fabricant Kurtz

Modèle AI 10-7 TC

Année de fabrication 2001

Système de contrôle Siemens S7

Commentaire

Données techniques

Unité de serrage hydraulique oui

Dimension de la plaque de montage 1370 x 1080 mm

Distance entre les barres d'ancrage 1100 x 820 mm

Ouverture entre les plaques de fixation

Division du moule

Max. poids du moule

Machine de coulée sous pression

Système de manutention des pièces coulées	hydraulique
Plaque de serrage mobile	1370 x 1080 mm

Force de fermeture**Force d'ouverture**

- Course	1500 mm
----------	---------

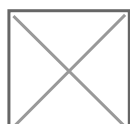
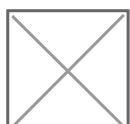
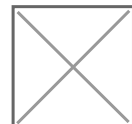
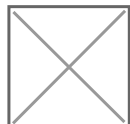
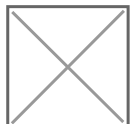
Nombre d'extracteurs de noyaux préparés	4
---	---

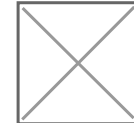
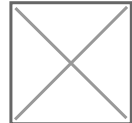
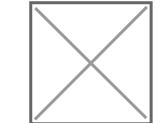
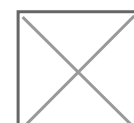
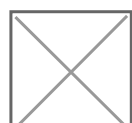
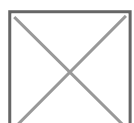
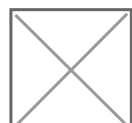
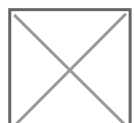
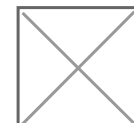
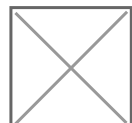
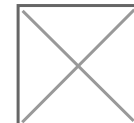
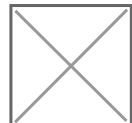
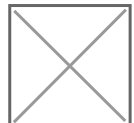
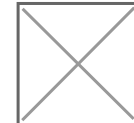
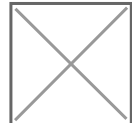
Accessoires**Four à basse pression**

Fabricant	Morgan
Modèle	NDEM 600/3
Chauffage	électrique
Capacité	600 kg
Taille du crucible	

Délai de livraison	immédiat
--------------------	----------

Prix de vente	sur demande
---------------	-------------





Created on 23.01.2026

Sous réserve de modifications de la description technique et de vente préalable.