

Spacca Cerchi – Rim breaker – Casse jante – Felgenbrecher - Rompellantas



340 mm - 13 in
 Larg. max cerchio
 Max. rim width
 Larg. max. jante
 Breite Felge
 Ancho máximo



**355 mm
14 in**



**384 mm
23 in**

IT

Questa macchina è in grado di danneggiare il cerchio di alluminio in modo da renderlo inutilizzabile. Lo spacca cerchi permette di processare fino a 180 cerchi all'ora in modo semplice e sicuro.

EN

This machine is designed to destroy the aluminium rim in order to make it useless. The rim breaker can process up to 180 rims per hour in an easy and safe way.

FR

L'équipement permet de casser la jante en aluminium et la rendre inutilisable. Le casse jante permet la démolition jusqu' à 180 jante par heure. C'est une machine simple et sûre.

DE

Der Felgenbrecher dient dazu, Aluminiumfelgen zu zerstören und unbrauchbar zu machen. Er kann bis zu 180 Felgen pro Stunde verarbeiten – einfach und sicher!

ES











Esta máquina está diseñada para romper las llantas de aluminio e inutilizarlas. Permite procesar hasta 180 llantas por hora de una manera simple y segura.



UNI EN ISO 9001:2015
ref. N° 50 100 12164

La tecnologia del nuovo ambiente
 New ELV Recycling Technology
 La technologie du nouveau environnement
 Technologie für unsere Umwelt
 A tecnologia do novo ambiente



SC	PRESTAZIONI / PERFORMANCES / PERFORMANCE / LEISTUNGEN / PRESTACIONES	
	Potenza - Engine - Moteur - Motor - Motor	7.5 kW 400V 3 ~
	Aria compressa - Compressed air - Air comprimé - Druckluft - Aire comprimido	6 bar
	Pressione max - Max working pressure - Pression max - Max. Druck - Presión máxima	230 bar
	N° cicli lav./Ora - N° cycle-hour - N° cycles du travail-heure - Arbeitszyklen pro Stunde - Ciclos/hora	Max 180
	Portata max - Max flow - Débit max - Max. Luftdurchfluss - Capacidad máxima	54 l / min - 11 Uk Gal
	Dimensione minima cerchio - Min. rim size - Taille minimale de la jante - Min. Durchmesser Felge - Radio mínimo	355 mm - 14 in
	Dimensione massima cerchio - Max. rim size - Taille maximale de la jante - Max. Durchmesser Felge - Radio máximo	584 mm - 23 in
	Larghezza massima cerchio - Max. rim width - Largeur maximale de la jante - Breite Felge - Ancho máximo	340 mm - 13 in
CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / CARACTÉRISTIQUES TECHNIQUES / TECHNISCHE MERKMALE / CARACTERÍSTICAS TÉCNICAS		
	Peso - Weight - Poids - Gewicht - Peso	1500 kg - 3307 Lbs
	Dimensioni - Overall dimensions - Dimension - Abmessungen - Dimensión total	1900 x 1550 mm h. 1800 mm 75x 62 in h. 71 in

DOTAZIONI DI SERIE - STANDARD EQUIPMENT - EQUIPEMENT DE SÉRIE - SERIENAUSSTATTUNG - EQUIPAMIENTO ESTÁNDAR	
Cofanatura completamente chiusa - Locked casing - Machine complètement fermée - Geschlossener Pressraum - Carcasa totalmente cerrada	
Ciclo di lavoro automatizzato con PLC - Automatic working cycle - Cycle de travail automatique - Automatischer Arbeitsablauf - Ciclo de trabajo automatizado	
Spegnimento automatico temporizzato - Automatic power off - Arrêt automatique temporisé - Automatische Abschaltung - Apagado automático	



UNI EN ISO 9001:2015
ref. N° 50 100 12164

Rev: 19/10/2021

La tecnologia del nuovo ambiente
New ELV Recycling Technology
La technologie du nouveau environnement
Technologie für unsere Umwelt
A tecnologia do novo ambiente



+39.0522.481047



+39.0522.481935



COMMERCIALE@IRIS-MEC.IT



WWW.IRIS-MEC.COM



Via Pessina, 15 - 42028 Poviglio (Re) - Italy
P.IVA-C.F.-REG.IMPRESE RE: (IT)02237310350