

We and our 10 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification. Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy Storage Preferences

Third Parties

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject All



MOTOR ELECTRICO MONOFASICO UNIVERSAL				
MODELO	O PLUS-30			
Potencia	2.300 V (3 C.V.)			
Voltaje	230 V			
Frecuencia	50/60 Hz.			
R.P.M.	18.000 (en vacío)			
Peso	4,40 Kg			
Dimensiones	320x145x220 mm.			

Vibrador motor monofásico PLUS-30, protegido por su carcasa de alta resistencia que resguarda al motor contra golpes y suciedad. Motor sobredimensionado con doble aislamiento asegurando la máxima protección al usuario y al equipo. Interruptor y escobillas de fácil acceso.

BOTELLAS VIBRANTES					
MODELO	BT-25	BT-38	BT-48	BT-58	
Diámetro	25 mm.	38 mm.	48 mm.	58 mm.	
Longitud	300 mm.	345 mm.	370 mm.	410 mm.	
Peso	1,58 Kg	1,90 Kg	3,60 Kg	4,10 Kg	
Rendimiento	10 m³/h	15 m³/h	25 m³/h	35 m³/h	
Frecuencia	14.000	13.500	12.500	12.000	



La excéntrica va montada sobre cuatro rodamientos lubricados mediante aceite dieléctrico. Intercambiabilidad rápida de las agujas a la transmisión.

La alta frecuencia y la gran amplitud de onda aseguran una perfecta compactación del hormigón.

We and our 10 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification. Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy Storage Preferences

Third Parties

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All