



Verklaring van conformiteit (NL)
Wij, de firma Rodac International B.V., Nijverheidsstraat 1, 6135 KJ Sittard, Nederland, verklaren hiermee dat het hier vermelde gereedschap, waarop deze verklaring betrekking heeft, in overeenstemming met de normen en normatieve documenten, overeenkomstig de bepalingen van de EG-richtlijnen 2006/42/EC, EN ISO 12100/11148-6/28927-2/15744 onder onze exclusieve verantwoordelijkheid valt.

RC660 Slagmoersleutel

Sittard, 01-01-2017 F. Champavere
CEO

Declaration of Conformity (GB)
We, the company Rodac International B.V., Nijverheidsstraat 1, 6135 KJ Sittard, The Netherlands, declare on our exclusive responsibility that the tool described below, to which this declaration refers, conforms to the norms and normative documents as defined in the provisions of 2006/42/EC, EN ISO 12100/11148-6/28927-2/15744.

RC660 Impact wrench

Sittard, 01-01-2017 F. Champavere
CEO

Konformitätserklärung (D)
Wir, Rodac International B.V., Nijverheidsstraat 1, 6135 KJ Sittard, Niederlande, erklären hiermit, dass die nachfolgend bezeichnete Maschine aufgrund ihrer Konzipierung und Bauart sowie in der von uns in Verkehr gebrachten Ausführung den einschlägigen grundlegenden Sicherheits- und Gesundheitsanforderungen der EG-Maschinenrichtlinie 2006/42/EC, EN ISO 12100/11148-6/28927-2/15744 entspricht.

RC660 Schlagschrauber

Sittard, 01-01-2017 F. Champavere
CEO

Déclaration de Conformité (F)
Nous, la société Rodac International B.V., Nijverheidsstraat 1, 6135 KJ Sittard, Pays Bas, déclarons que l'outil sous-mentionné, qui fait l'objet de la déclaration, se trouve, sous notre responsabilité exclusive, en conformité avec les normes et documents normatifs conformément aux dispositions des directives 2006/42/EC, EN ISO 12100/11148-6/28927-2/15744

RC660 Boulonreuse

Sittard, 01-01-2017 F. Champavere
CEO

Dichiarazione di Conformità (I)
Noi, Rodac International B.V., Nijverheidsstraat 1, 6135 KJ Sittard, Olanda, con la presente dichiariamo che gli utensili sotto elencati, ai quali si riferisce la presente dichiarazione, sono conformi alle normative e alle documentazioni normative come da direttive n 2006/42/EC, EN ISO 12100/11148-6/28927-2/15744 e di questo ci assumiamo la piena responsabilità.

RC660 Avvitatori ad Impulso

Sittard, 01-01-2017 F. Champavere
CEO

Overensstemmelsesattest (DK)
Vi, Rodac International B.V., Nijverheidsstraat 1, 6135 KJ Sittard, Holland, erklærer, at det her anførte værktøj, som erklæringen referer til, ene og alene står under vores ansvar i overensstemmelse med standarderne og de normgivende dokumenter, svarende til bestemmelserne i henhold til 2006/42/EC, EN ISO 12100/11148-6/28927-2/15744.

RC660 Slagnøgle

Sittard, 01-01-2017 F. Champavere
CEO

Konformitetserklæring (N)
Vi, Rodac International B.V., Nijverheidsstraat 1, 6135 KJ Sittard, Holland, erklærer, at vi alene bærer ansvaret for værktøyet som er oppført her og som erklæringen referer seg til, i overensstemmelse med standardene og de normative dokumentene og i henhold til bestemmelserne i 2006/42/EC, EN ISO 12100/11148-6/28927-2/15744.

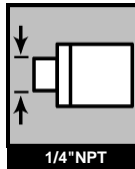

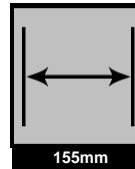
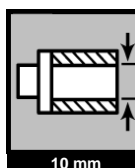
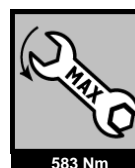
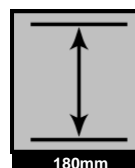

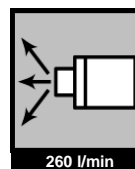
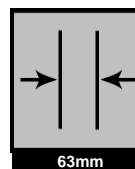
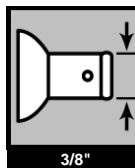


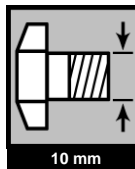

RC660 Muttertrekere

Sittard, 01-01-2017 F. Champavere
CEO

- (NL) Slagmoersleutel Technische Specificaties
- (GB) Impact wrench Technical Specifications
- (D) Schlagschrauber Technische Daten
- (F) Boulonreuse Données Techniques

- (I) Avvitatori ad Impulso Dati Tecnici
- (DK) Slagnøgle Tekniske Data
- (N) Muttertrekere Tekniske Data

RC660

| | | |
|--|--|---|
|  1/4" NPT Luchtaansluiting Air inlet Anschluss Innengewinde Raccordement d'air Attacco aria Tiislutning gevind Luftinngang |  12000 rpm Toerental Speed Drehzahl Vitesse de rotation Velocita Omdreijingstal Omdreiningstal |  155mm Lengte Length Länge Longueur Lunghezza Længde Lengde mål |
|  10 mm Min slangdiameter Min hose size Min Schlauchdurchmesser Diamètre tuyau min Min canna flessibili Diameter slange Slangestørrelse |  583 Nm Max koppel Max torque Max Drehmoment Couple max Torsione massima Max drejningsmoment Maks trekraft |  180mm Hoogte Height Höhe Hauteur Altezza Højde Høyde mål |
|  6,3 bar Werkdruk Air pressure Druckluft Pression Pressione aria Trykluft Trykluft |  260 l/min Luchtverbruik Airconsumption Luftverbrauch Consommation d'air Consumo aria Luftforbrug Luftforbruk |  63mm Dikte Thickness Dicke Gros Spessore Tykkelse Tykkelse |
|  3/8" Aandrijfviervkant Square drive Antriebsviervkant Carré d'entraînement Attacco quadro Drivviervkant Firkanttapp størrelse |  91,9 DBA Geluidsniveau Sound level Lautstärke Capacité de son Rumorosità Lydtryk Lydstyrke |  1,2 kg Gewicht Weight Gewicht Poids Peso Vægt Vekt |
|  10 mm Boutcapaciteit Bolt capacity Bolzen cap. Capacité de serrage Bullone Bolte kapacitet Boltekapasitet |  7,4 m/s² Trilling Vibration Vibration Vibration Vibrazione Vibration Vibrasjoner | |