



M.P. = CUSCINETTI DI MARCA PRIMARIA
M.P. = HIGH QUALITY BEARINGS

MONTARE PREFERIBILMENTE CUSCINETTI DI
MARCA PRIMARIA SKF-TIMKEN-KOYO-FAG

ATTENZIONE ! WARNING ! ATTENTION ! ACHTUNG !

GLI ALBERI CONTRASSEGNA TI NON SONO PROTETTLOGNI COMPONENTE IN ROTAZIONE DEVE AVERE UNA PROTEZIONE SPECIFICA O INTEGRATA CON LA MACCHINA. BIMA DECLINA OGNI RESPONSABILITA' IN CASO LE IDONEE PROTEZIONI NON SIANO PREVISTE. ROTATING SHAFTS MARKED ARE NOT SHIELDED. ANY SHAFT AND COUPLING NOT GUARDED BY LOCATION MUST BE SHIELDED BY AN INTERACTIVE GUARDING SYSTEM. BIMA DECLINES RESPONSABILITY IF PROPER GUARDS ARE NOT PROVIDED AND MAINTAINED. DIE MIT GEKENNZEICHNETEN WELLEN SIND FREILEGEND. JEDES DREHENDE BAUTEIL MUSS EINEN SPEZIFISCHEN BEI NICHT GEEIGNETEN ODER UNZUREICHEND INSTANDGEHALTENEN SCHUTZVORRICHTUNGEN LEHNT BIMA JEGLICHE VERANTWORTUNG AB. LES ARBRES REPEREES PAR SONT SANS PROTECTEUR. CHAQUE COMPOSANT EN ROTATION DOIT ETRE OBLIGATOIREMENT PROTEGE PAR UN BOL SPECIFIQUE. BIMA DECLINE TOUTE RESPONSABILITE CONTRE TOUTE NEGLIGENCE.

| RAPPORTO RATIO RAPPOR VERHALTNIS | ENTRATA INPUT ENTREE EINGANG | | | | USCITA OUTPUT SORTIE AUSGANG | | MONTAGGIO ARRANGEMENT MONTAGE MONTAGE | ENTRATA INPUT ENTREE EINGANG | CODICE CODE CODE BESTELLNUMMER | | |
|--|--|---|-------------------------------------|--|--|---|---------------------------------------|------------------------------|--------------------------------|-----------|--|
| | Ngiri rpm T/min U/min | POTENZA POWER PUISSANCE LEISTUNG CV kW | COPPIA TORQUE COUPLE DREHM. N · m | COPPIA TORQUE COUPLE DREHM. N · m | Ngiri rpm T/min U/min | | | | | | |
| 1:7.5 | 540 | 32 23.5 | 424 | 55 | 4050 | X | 6023.333.0075 | | | | |
| Peso indicativo Approximate weight Poids indicatif Gewicht ca. Kg.29 | Olio consigliato Recommended oil grade Huile preconisee Empfohlenes öl SAE 90 Kg.1.2 | Materiali Materials Materiaux Werkstoff | | | Cuscinetti Bearings Roulement Nadellager | | | | | | |
| | | Scatola Case Boite Gehäuse G 25 | Alberi Shafts Arbres Wellen 20MnCr5 | Ingranaggi Gears Engrenages Verzahnung 20MnCr5 | A | B | C | D | E | | |
| | | | | | | | 6207 M.P. | 6207 M.P. | 6404 M.P. | 6209 M.P. | |