





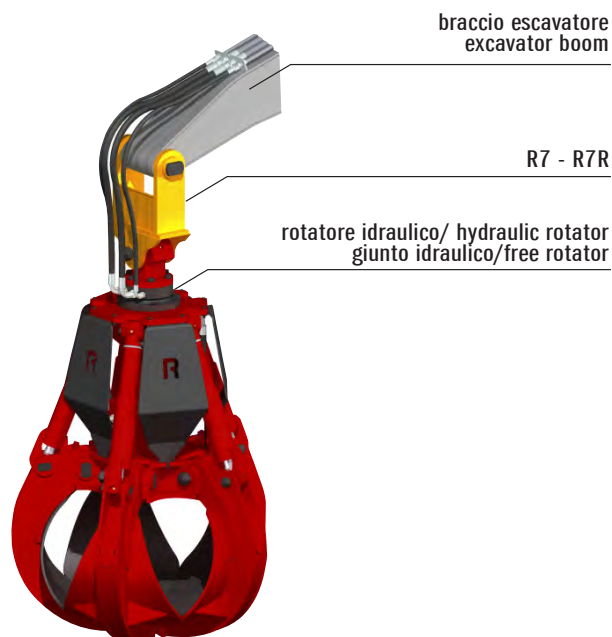
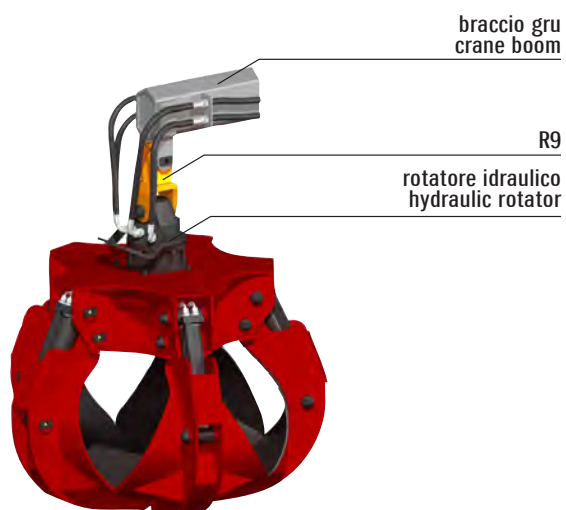
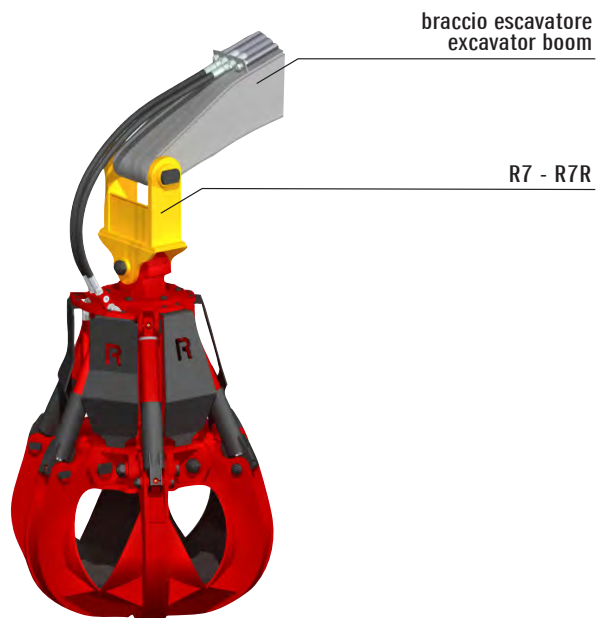
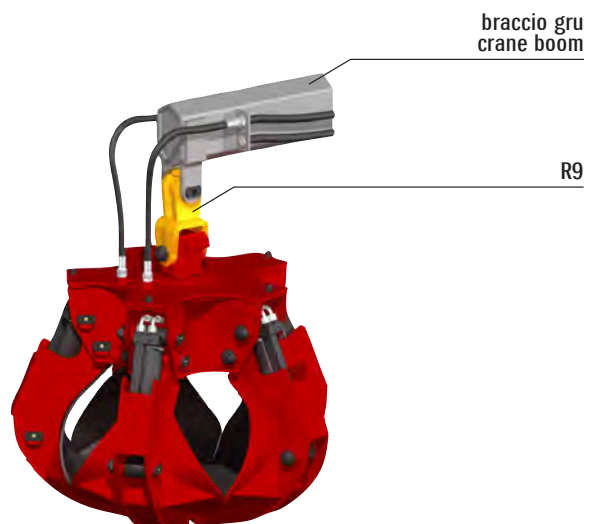
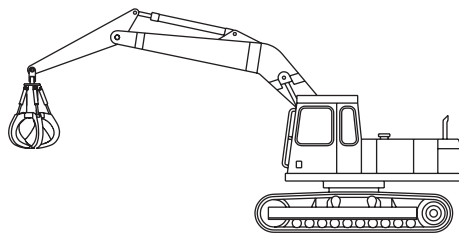
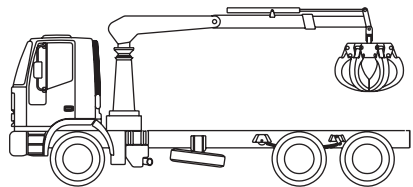








-  Esempi di applicazione
-  Examples of application
-  Exemples d'application




-  Anwendungsbeispiele
-  Ejemplos de aplicacion
-  Примеры комплектации






 Schema di utilizzo per benne a polipo
 Scheme of use for polyp-grabs
 Schéma d'emploi pour grappins

 Anwendungsübersicht für Mehrschalengreifer
 Esquema de uso para pulpos
 Схема использования полигрейферов

| Benne a polipo Polyp-grabs | Gancio Hook | Giunto idraulico Free rotator | Rotatore idraulico Hydraulic rotator | Peso escavatore / caricatore Excavator / loader weight |
|-------------------------------|----------------|----------------------------------|---|---|
| RP120 - RV130 | R9 | *** | R102 - R103 | 2 - 4 |
| RV180 - RP180 | R9 | *** | R103 - R104 | 3 - 6 |
| RV235 - RP230 | R9 | *** | R104 - R05 - R105 | 5 - 9 |
| RV255 - RP250 - RP280 | R9 | *** | R05 - R105 | 6 - 10 |
| RTG250 - RTG300 | R9 | *** | R05 - R105 - R105H | *** |
| RV300 - RP300 | R9 | *** | R05 - R105 - R105H | 8 - 11 |
| RV280 - RV320 | R9 - R7 | *** | R05 - R105H - R1G | 8 - 14 |
| RP380 | R7 | R2IR10 | R3IR - R1G | 11 - 16 |
| RV400B | R7 - R7R | R2IR10 | R3IR - R1G - R4G | 15 - 20 |
| RP500A | R7 - R7R | R2IR10 | R3IR - R1G - R4G | 15 - 20 |
| RV500A | R7 - R7R | R2IR10 | R3IR - R4G | 18 - 23 |
| RP502 | R7 - R7R | R2IR10 | R3IR - R3BIR - R4G | 18 - 23 |
| RP602 | R7 - R7R | R2IR10 - R2BIR20 | R3IR - R3BIR - R4G | 19 - 24 |
| RV550 | R7R | R2BIR20 | R3BIR - R4G | 22 - 28 |
| RV600A | R7R | R2BIR20 | R3BIR - R4G | 23 - 30 |
| RV800A | R7R | R2BIR20 | R3BIR - R4G | 24 - 32 |
| RV601 | R7R | R2BIR20 | R3BIR - R3C | 25 - 33 |
| RV801 | R7R | R2BIR20 | R3BIR - R3C | 26 - 34 |
| RV1000 | R7R | R2C | R3C | 30 - 40 |
| RV1250C | R7R | R2C | R3C - R5G | 32 - 40 |
| RV1500C | R7R | R2C | R5G | 35 - 45 |
| RV2000C | R7R | *** | R5G | 35 - 45 |
| RR360 | R9 | *** | R104 - R05 - R105 | 6 - 9 |
| RR560 | R7 | *** | R05 - R105H - R1G | 9 - 15 |
| RR650A | R7 - R7R | R2IR10 | R3IR - R1G - R4G | 15 - 20 |
| RR700 | R7 - R7R | R2IR10 - R2BIR20 | R3IR - R3BIR - R4G | 19 - 24 |
| RR800 | R7 - R7R | R2IR10 | R3IR - R4G | 18 - 23 |
| RR1100 | R7R | R2BIR20 | R3BIR - R4G | 23 - 32 |
| RVM250 | R9 | *** | R105HA | 8 - 11 |
| RVM350 | R7 - R7R | *** | R1G - R4G | 12 - 19 |
| RVM500 | R7R | *** | R4G | 19 - 24 |
| RM400 | R7 | R2IR10 | R1G - R3IR | 12 - 17 |
| RM601 | R7R | R2BIR20 | R3BIR - R4G | 18 - 24 |
| RM901 | R7R | R2C | R3C - R5G | 26 - 40 |

-  Versioni di pale
-  Tines versions
-  Versions coquilles

-  Schalentypen
-  Modelos de pala
-  Форма лепестков

