

SERIES OF NGK SPARK PLUGS

NGK ZÜNDKERZENSERIEN


SÉRIES DES BOUGIES NGK

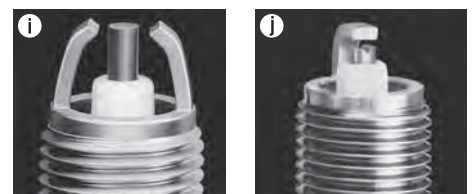
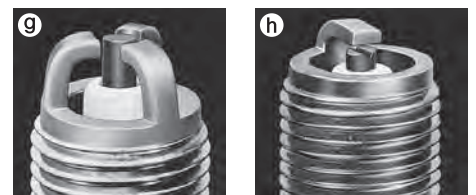
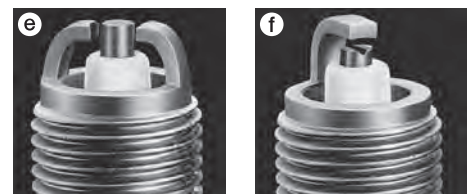
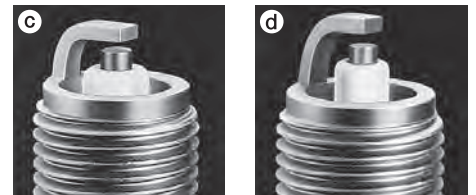
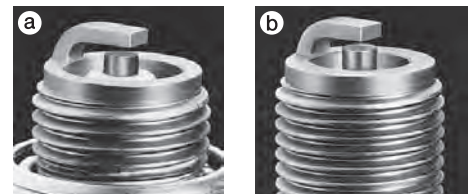
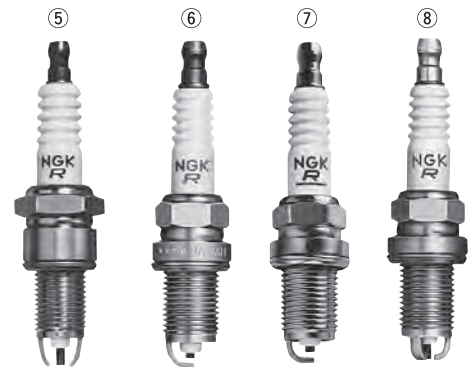
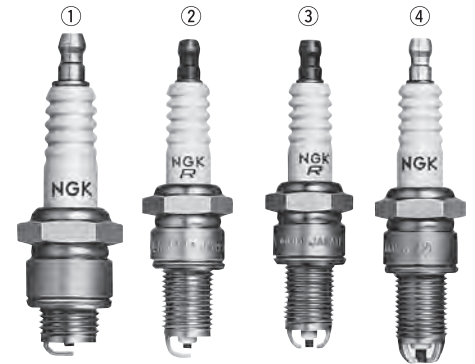
SERIES DE BUJÍAS DE ENCENDIDO NGK TYPBETECKNINGAR FÖR NGK TÄNDSTIFT


STANDARD TYPES

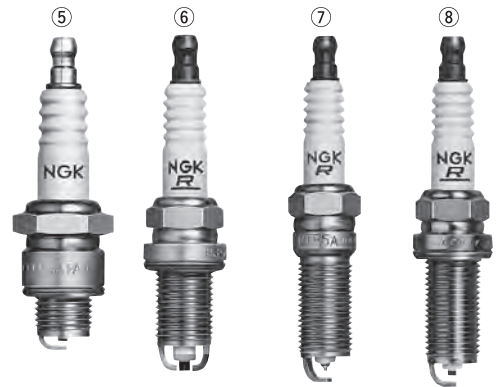
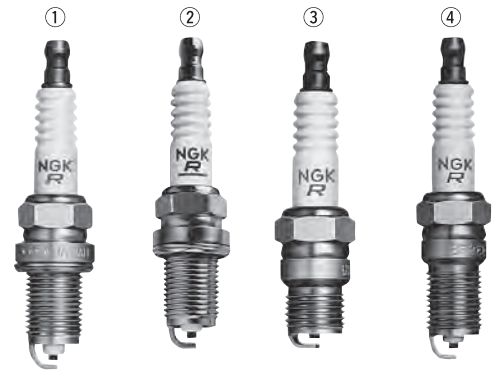
STANDARD AUSFÜHRUNGEN
TIPOS ESTANDARES


TYPES STANDARDS
STANDARDTYPER

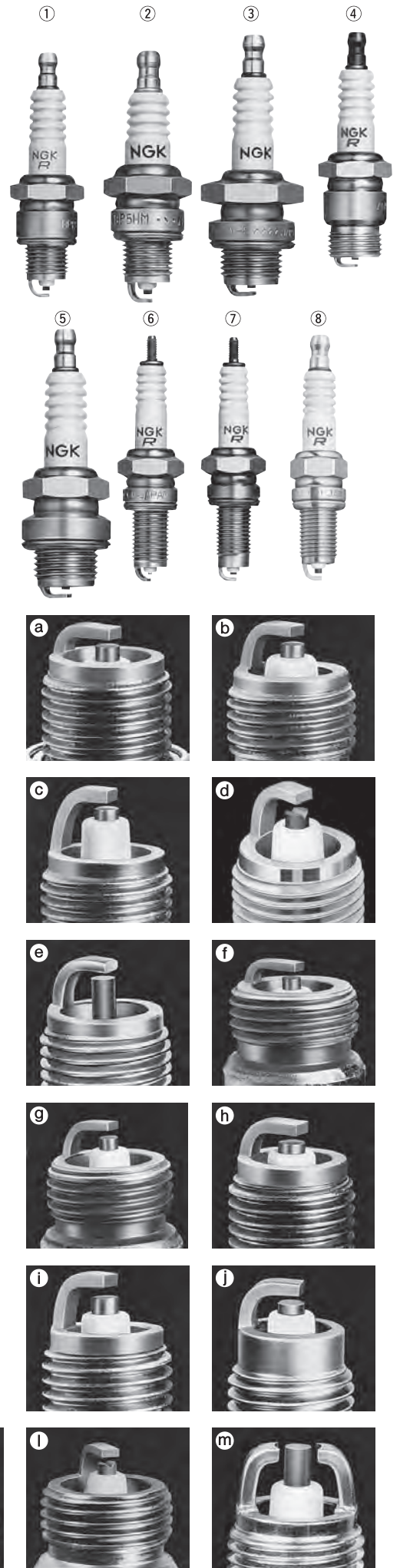
|  | NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR | OHNE WIDERSTAND NO-RESISTOR | RESISTOR RÉSISTANCE RESISTOR | MIT WIDERSTAND RESISTOR |
|---|--|--------------------------------|---|----------------------------|
| 14mm ϕ \times 9.5mm 20.8 Hex Fig. ①① | B-2 B-4 B6S B7S B8S | | BR6S | |
| Fig. ①③ | BP-4 BP5S BP6S | | | |
| 14mm ϕ \times 19.0mm 20.8 Hex Fig. ②① | B4ES B5ES B6ES,-11 B7ES,-11 B8ES B9ES B10ES | | BR4ES BR5ES BR6ES,-11 BR7ES BR8ES,-11 BR9ES BR10ES | |
| Fig. ②② | | | BR6EB-L-11 | |
| Fig. ②④ | | | BR8EYA BR9EYA BR10EYA | |
| Fig. ②⑤ | BP2ES, BP-2E BP4ES,-11 BP4ES-L-11 BP5ES,-11,-13 BP6ES,-11 BP7ES,-11 BP8ES BP9ES | BP5ESZ BP6ESZ | BPR2ES, BPR-2E BPR4ES,-11,-13 BPR5ES,-11,-13 BPR6ES,-11,-13 BPR7ES,-11 BPR8ES BPR9ES | |
| Fig. ②⑥ | | | BPR5EA BPR5EA-L,-11 | |
| Fig. ③⑤ | | | BPR6EKN BPR7EKN | |
| Fig. ②⑦ | BP4EY,-11 BP5EY,-11 BP6EY,-11 BP7EY | | BPR4EY,-11 BPR5EY,-11 BPR6EY,-11 BPR7EY,-11 | |
| Fig. ②⑧ | BP5E BP6E | | BPR4E,-11 BPR5E,-11 BPR6E,-11 BPR7E | |
| Fig. ④⑨ | BP5ET,-10 BP6ET BP7ET | | | |
| Fig. ⑤① | | | BPR5EJ | |
| 14mm ϕ \times 19.0mm 16.0 Hex Fig. ⑥③ | BCP4ES,-11 BCP5ES,-11 BCP6ES,-11 BCP7ES,-11 | | BCPR4ES-11 BCPR5ES,-11 BCPR6ES,-11 BCPR7ES,-11 BCPR9ES-11 | |
| Fig. ⑧⑨ ISO | BCP5ET BCP6ET BCP7ET | | BCPR5ET BCPR6ET BCPR7ET | |
| Fig. ⑥① | BC6ES | | BCR8ES | |
| Fig. ⑦③ ISO | BK5ES | BK5ESZ | BKR4ES-11 BKR5ES,-11 BKR6ES,-11 BKR7ES-11 | |




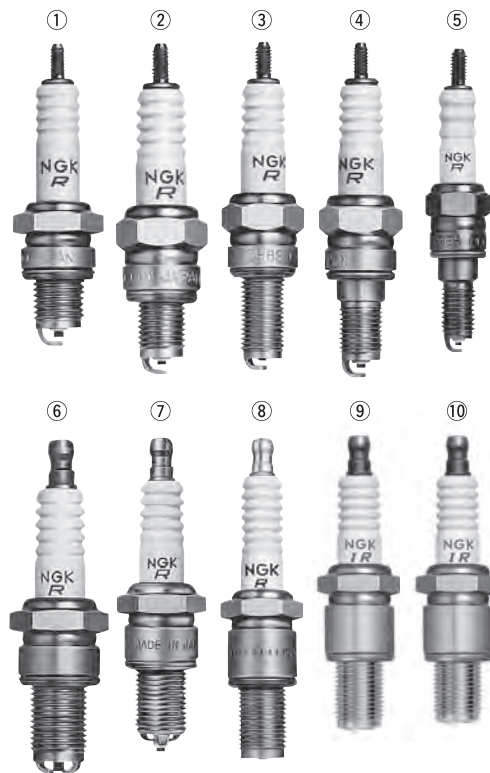
|  | NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR | OHNE WIDERSTAND NO-RESISTOR | RESISTOR RÉSISTANCE RESISTOR | MIT WIDERSTAND RESISTOR |
|---|--|--------------------------------|---|----------------------------|
| 14mm ϕ \times 19.0mm 16.0 Hex Fig. ①③ | BCP5EY-11 | | BCPR4EY-11 BCPR5EY,-11,-N-11 BCPR6EY,-11,-N-11 BCPR7EY,-11,-N-11 | |
| Fig. ②③ ISO | | | BKR4EY,-11 BKR5EY,-11 BKR5EYA,-11 BKR6EY,-11 BKR6EYA,-11 BKR7EY | |
| Fig. ①④ | BCP5E,-11 BCP6E,-11 BCP7E,-11 | | BCPR5E,-11 BCPR6E,-11 BCPR7E,-11 | |
| Fig. ②④ ISO | BK5E,-11 BK6E,-11 | | BKR4E,-11 BKR5E,-11,-N,-N-11 BKR5EZ BKR6E,-11,-N,-N-11 BKR6EZ BKR7E,-11,-N-11 BKR8E-11 | |
| Fig. ⑥⑦ ISO | | | BKR5EK BKR6EK | |
| Fig. ⑥⑨ ISO | | | BKR5EKB-11 BKR6EKB-11 BKR5EKC BKR6EKC,-N-11 BKR6EKE BKR7EKC,-N,-N-11 | |
| 14mm ϕ \times 26.5mm 16.0 Hex Fig. ⑧④ | | | LFR4A,-11 LFR5A,-11 LFR6A,-11 | |
| 14mm ϕ \times 11.2mm Conical seat 16.0 Hex Fig. ③① | B7FS | | BR5FS BR6FS,-15 | |
| Fig. ③② | BP4FS BP5FS BP6FS BP7FS | | BPR4FS,-11,-15 BPR5FS,-11,-15 BPR6FS | |
| Fig. ③④ | BP5F BP6F | | | |
| 14mm ϕ \times 17.5mm Conical seat 16.0 Hex Fig. ④① | B6EFS B8EFS B9EFS | | BR7EFS | |
| Fig. ④⑤ | | | BR6EF BR7EF | |
| Fig. ④② | BP4EFS BP5EFS,-13 BP6EFS,-13 BP7EFS | | BPR5EFS,-13 BPR6EFS,-13,-15 BPR7EFS-15 | |
| Fig. ④④ | BP6EF | | BPR6EF,-11,-13 | |
| 14mm ϕ \times 25.0mm Conical seat 16.0 Hex Fig. ⑦② | | | TR5A-13 TR5B-13 TR6B-10,-13 | |
| 14mm ϕ \times 11.2mm 20.8 Hex Fig. ⑤① | B-4L B-6L B6LY(Fig. ⑤⑤) | | | |




|  | NON-RESISTOR NON-RESISTANCE ICKERESISTOR | OHNE WIDERSTAND NO-RESISTOR | RESISTOR RESISTANCE RESISTOR | MIT WIDERSTAND RESISTOR |
|---|---|--|--|--|
| 14mm ϕ \times 12.7mm 20.8 Hex Fig. ①⑧ | B-2H B-4H,-10 B5HS B6HS,-10 B7HS,-10 B8HS,-10 B9HS,-10 B10HS | | BR4HS BR5HS BR6HS,-10 BR7HS,-10 BZ7HS-10 BR8HS,-10 BR9HS,-10 | |
| | Fig. ①⑨ | BP2HS,-10 BP4HS,-10 BP4HSA BP5HS,-10 BP6HS,-10 BP6HSA BP7HS,-10 BP8HS,-10,-15 BP8HSA | BP-2H BP-4H BP6H BP7H | BPR2HS BPR4HS,-10 BPR4HSA BPR-4H BPR5HS BPR6HS,-10 BPR6HSA BPR7HS,-10 BPR8HS,-10 BPR8HSA BPZ3HS-10,-15 |
| | Fig. ①⑩ | BP4HA BP5HA | | |
| | Fig. ①⑪ | B6HSA B8HSA | | BR4HSA,-9 BR6HSA,-9 BR8HSA,-9 |
| 18mm ϕ \times 10.9mm Conical seat 20.8 Hex Fig. ④⑫ | A6FS A7FS A8FS A9FS | | AR6FS | |
| | Fig. ④⑬ | AP4FS AP5FS AP6FS AP7FS AP8FS AP9FS | | APR5FS APR6FS |
| | Fig. ④⑭ | AP6F | | APR6F |
| 18mm ϕ \times 12.0mm 20.8 Hex Fig. ⑤⑮ | AB-2 AB-6 AB-7 AB-8 | | | |
| 12mm ϕ \times 19.0mm 18.0 Hex Fig. ⑥⑯ | D6EA D7EA D8EA D9EA D10EA | | DR7EA DR7EB DR8EA DR8EB DR9EA | |
| | Fig. ⑥⑰ | DP6EA-9 DP7EA-9 DP8EA-9 DP9EA-9 | | DPR5EA-9 DPR6EA-9 DPR6EB-9 DPR7EA-9 DPR8EA-9 DPR9EA-9 |
| | Fig. ⑥⑱ | J9A | | JR8B JR9B JR10B |
| | Fig. ⑥⑲ | | | JR8C JR9C |
| 12mm ϕ \times 21.0mm 18.0 Hex Fig. ⑦⑳ | DP8Z | | DPR7Z DPR8Z DPR9Z | |
| 12mm ϕ \times 19.0mm 16.0 Hex Fig. ⑧㉑ | DCP6E DCP7E | | DCPR6E DCPR7E DCPR7E-N DCPR8E DCPR8E-N DCPR9E | |
| | Fig. ⑧㉒ | | | DCPR8EKC |
| 12mm ϕ \times 26.5mm 14.0 Hex | | | LKAR8A-9,9S | |

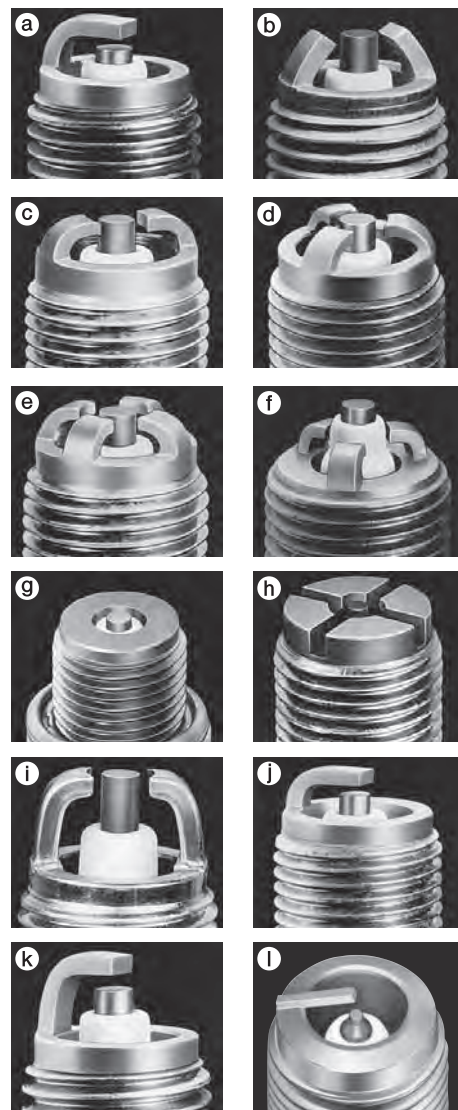


|  | NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR | OHNE WIDERSTAND NO-RESISTOR | RESISTOR RÉSISTANCE RESISTOR | MIT WIDERSTAND RESISTOR |
|---|--|--------------------------------|--|----------------------------|
| 12mm ϕ \times 12.7mm 18.0 Hex Fig. ①① | | | DR4HS DR5HS DR6HS DR8HS | |
| 10mm ϕ \times 12.7mm 16.0 Hex Fig. ②① | C2H C5HSA C6HSA C7HSA C8HSA | C4HSB C5HSB | CR4HSA CR5HSA CR6HSA CR7HSA CR8HSA | CR4HSB CR5HSB LR8A |
| 10mm ϕ \times 19.0mm 16.0 Hex Fig. ③① | C7E C8E C9E | | CR6E CR7E CR8E CR9E CR10E | CR7EB CR8EB CR9EB |
| Fig. ③③ | | | CPR8E | CPR7EA-9 |
| 10mm ϕ \times 19.0mm 16.0 Hex Fig. ④① | C7EH-9 C8EH-9 C9EH-9 | | CR7EH-9 CR8EH-9 CR9EH-9 CR10EH-9 | |
| 10mm ϕ \times 19.0mm 16.0 Hex Fig. ③② | | | CR7EK CR8EK CR9EK CR10EK | CR7EKB CR8EKB CR9EKB |
| Fig. ③① | | | CR7EKC | |
| 10mm ϕ \times 19.0mm 14.0 Hex | | | MAR10A-J | |
| 10mm ϕ \times 26.5mm 14.0 Hex | | | LMAR6A-9 LMAR7A-9 LMAR8A-9,9S | LMAR6C-9 |
| 8mm ϕ \times 19.0mm 13.0 Hex Fig. ⑤① | | | ER8EH ER9EH ER10EH | |




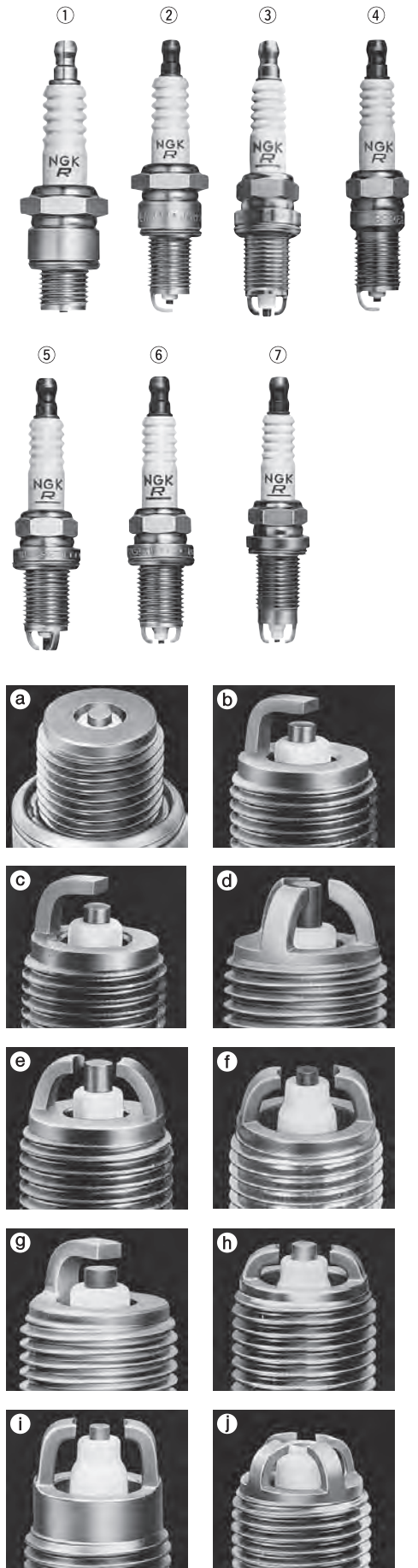
FOR ROTARY ENGINE
FÜR WANKELMOTOR **POUR MOTEUR ROTATIF**
PARA MOTOR ROTATIVO **TÄNDSTIFT FÜR WANKELMOTORER**

|  | NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR | OHNE WIDERSTAND NO-RESISTOR | RESISTOR RÉSISTANCE RESISTOR | MIT WIDERSTAND RESISTOR |
|---|--|--------------------------------|--------------------------------------|----------------------------|
| 14mm ϕ \times 19.5mm 20.8 Hex Fig. ⑥③ | B7EM | | BR8EM | |
| Fig. ⑥④ | | | BR7ET BR8ET BR9ET BR10ET | |
| Fig. ⑥⑤ | | | BR7EQ-14 BR8EQ,-14 BR9EQ-14 | |
| 14mm ϕ \times 21.5mm 20.8 Hex Fig. ⑧⑨ | | | SD10A SD11A | |
| Fig. ⑧⑧ | | | BUR6EQ BUR7EQ BUR8EQ BUR9EQ | BUR7EQP BUR9EQP |
| 14mm ϕ \times 21.0mm 20.8 Hex Fig. ⑨ | | | RE6C-L RE7C-L RE8C-L | |
| 14mm ϕ \times 19.0mm 20.8 Hex Fig. ⑩① | | | RE9B-T | |




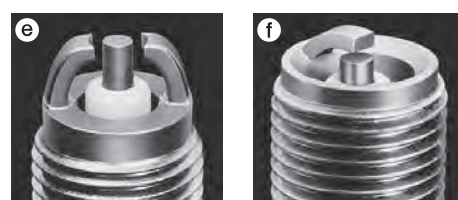
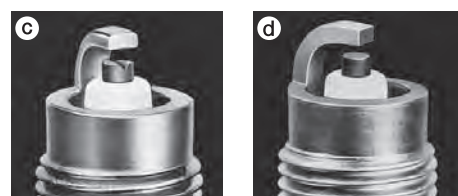
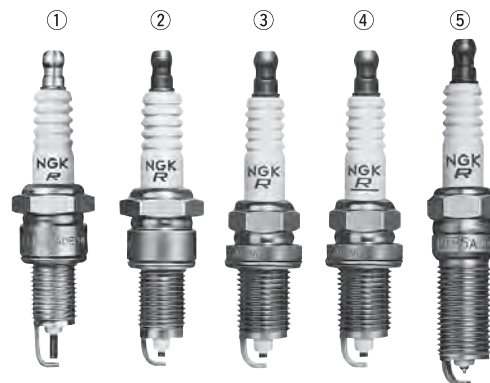
SEMI SURFACE DISCHARGE TYPES
HALBGLEITFUNKENTYP TYPE À DÉCHARGE
TIPO DE DESCARGA DE MEDIA SUPERFICIE
STIFT MED YTGNIISTGAP

|  | NON-RESISTOR OHNE WIDERSTAND NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR | RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR RESISTOR |
|---|--|---|
| 14mm ϕ \times 12.7mm 20.8 Hex Fig. ① a | BU8H | BUZ8H |
| 14mm ϕ \times 19.0mm 20.8 Hex Fig. ② b | BU6EA-11 | BUR5EA-11 BUR6EA-11 BUR7EA-11 |
| 14mm ϕ \times 19.0mm 20.8 Hex Fig. ② c | | BUR4EB-11 BUR5EB-11 BUR6EB-11 BUR7EB-11 |
| Fig. ② d | | BUR5ET,-10 BUR6ET |
| 14mm ϕ \times 19.0mm 20.8 Hex Fig. ③ e | BP5EK-A BP6EK-A | BPR5EK-A BPR6EK-A |
| Fig. ③ f | | BPR5EKU |
| 14mm ϕ \times 17.5mm Conical seat 16.0 Hex Fig. ④ g | BU6EFSZ | BUR6EFSZ |
| 14mm ϕ \times 19.0mm 16.0 Hex Fig. ⑥ e ISO | | BKUR6EK,-9 BKUR7EK |
| Fig. ⑤ d ISO | | BKUR5ET,-10 BKUR5ETZ-10 BKUR6ET,-10 BKUR6ETB BKUR7ET |
| Fig. ⑥ f ISO | BK7EKU | BKR5EKU BKR6EKU BKR7EKU |
| Fig. ⑥ h ISO | | BKR6EKUE |
| | | BKR6EKUB |
| 14mm ϕ \times 22.0mm 16.0 Hex Fig. ⑦ i | | BKR5EKUC BKR6EKUC |
| 14mm ϕ \times 19.0mm 16.0 Hex Fig. ⑥ j | | BKR6EQUA |



PROJECTED GAP TYPES
ZUNDKERZEN MIT VORSRINGENDER FUNKENSTRECK
TYPE A ÉCARTEMENT EN SAILLIE
TIPOS DE ABERTURA DE CHISPA PROYECTADA
STIFT MED FÖRLÅNGDA ELEKTRODER


|  | NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR | OHNE WIDERSTAND NO-RESISTOR | RESISTOR RÉSISTANCE RESISTOR | MIT WIDERSTAND RESISTOR |
|---|--|--------------------------------|---|--|
| 14mm ϕ \times 19.0mm 20.8 Hex Fig. ①(a) Fig. ②(b) | BE527Y-11 BE529Y-11 | | BRE527Y-11 BRE529Y,-11 | ZGR4A ZGR5A |
| 14mm ϕ \times 26.0mm 20.8 Hex Fig. ②(d) | ZG5D-11 | | | |
| 14mm ϕ \times 20.5mm 20.8 Hex Fig. ②(b) | | | ZGR5B,-11 ZGR6B-11 | |
| 14mm ϕ \times 22.0mm 20.8 Hex Fig. ②(c) | | | ZGR5C | |
| 14mm ϕ \times 19.0mm 16.0 Hex Fig. ③(b) | Fig. ④(b) ISO | Fig. ④(b) ISO | ZF6A-11 | ZFR5A-11 ZFR6A-11 |
| | | | | ZFR4F-11 ZFR5F,-11 ZFR6F-11,G ZFR7F,-11 |
| | | | | ZFR5J-11 ZFR6J-11 ZFR7J-11 |
| 14mm ϕ \times 20.5mm 16.0 Hex Fig. ③(e) | Fig. ③(a) | Fig. ③(e) | | BCRE527Y |
| | | | | ZFR6K-11S ZFR5G ZFR6G |
| 14mm ϕ \times 22.5mm 16.0 Hex Fig. ③(c) | Fig. ③(d) | Fig. ③(d) | | ZFR4E-11 ZFR5E-11 ZFR6E-11 |
| | | | | ZFR5D-11 ZFR6D-11 |
| 14mm ϕ \times 25.0mm Conical seat 16.0 Hex Fig. ⑤(b) | | | LZTR4A-11 LZTR5A-13 | |




COMPETITION TYPES
WETTBEWERBS-TYPEN **TYPES COMPÉTITION**
TIPOS DE COMPETICIÓN **RACERSTIFT**

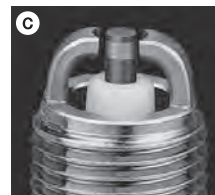
| | | |
|--|--|--|
| 14mm ϕ \times 12.7mm 20.8 Hex Fig. ⑥(f) | B7HCS B8HCS B9HCS | BR8HCS-10 |
| 14mm ϕ \times 19.0mm 20.8 Hex Fig. ⑦(f) | B7ECS B8ECS B9ECS | BR8ECS BR9ECS BR10ECS |
| | Fig. ⑧(f) | BR8ECM BR9ECM BR10ECM |

PLATINUM, IRIIDIUM TIPPED TYPES
TYPEN MIT PLATINELEKTRODENSPITZE, IRIIDIUMSPITZE
TYPE[S] À EXTREMITÉ EN PLATINE, IRIIDIUM
TIPOS CON PUNTA DE PLATINO, IRIIDIO
STIFT MED MITTELEKTRODÄNDA AV PLATINA OCH IRIIDIUM

| | |
|---|--|
|  | RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR RESISTOR |
| 14mm ϕ \times 19.0mm 20.8 Hex Fig.①① | PGR5A,-11 PGR5C-11 BPR5EP-11,-13 PGR6A,-11 PGR6C-11 BPR6EP-8 PGR7A,-11 IGR7A |
| 14mm ϕ \times 19.0mm 20.8 Hex Fig.①h | IGR5C13 |
| 14mm ϕ \times 19.0mm 16.0 Hex Fig.②a | PFR5A-11 PFR5K-11 BCPR5EP-8,-11,-13 PFR6A-11 PFR6H-10 PFR6K-11 BCPR6EP-8,N-8,-11,-N-11,-13 PFR7A-11 PFR7H-10 |
| Fig.③h ISO | FR4AP-10,-11 FR4BP-11 FR5AP-10,-11 FR5BP-11 FR5AP-11E FR6AP-10,-11 FR6BP-11 FR7AP-11 FR5EI-13 PFR4B-11 PFR4C-11 PFR5B,-9,-11,-11B PFR5C-11 PFR6B,-9,-11,-11B,-11C PFR6C-11 PFR6E-10 PFR7B,-9,-11,-11C PFR8B,-9 PFR4G-11 PFR5G-11,-13E PFR5J-11 PFR6G,-9,-11,-13,-13E PFR6H-10 PFR6J,-11 PFR7G,-9,-11 PFR5L-11 PFR5N-11 PFR4P PFR6L-11,-13 PFR6N-11 PFR5P,-11 PFR7N-D PFR6P,-11 PFR6Q PFR7Q PFR5R-11 BKR5EP-8,-11 BKR6EP-8,-11,-13,-N-8 |
| Fig.④c ISO | BKR6EKPA |
| Fig.④d ISO | BKR5EKUP |
| Fig.④e ISO | BKR5EKPB-11,-13 BKR6EKPB-11 |
| Fig.④j ISO | BKR5EQUPA BKR6EQUP BKR6EQUPA |
| Fig.③f ISO | PFR6M PFR7M |
| Fig.③g ISO | PZFR5B PZFR5F,-11,-13 PZFR6B PZFR6F,-11 PZFR7F |
| Fig.③h ISO | IFR5A11,-8N IFR5D10 IFR5E11 IFR6A11 IFR6C IFR6D10 IFR6E11 IFR5G11 IFR5J11 IFR5N10 IFR6S IFR5T-8N,11 IFR6J11 IFR6T11 IFR7F-D |
| Fig.②g | IZFR5B IZFR5F11 IZFR6B IZFR6F11 ZFR5LP-13G |
| 14mm ϕ \times 22.0mm 16.0 Hex Fig.⑩k | PZFR5C PZFR5D-11 |
| Fig.⑩k ISO | IZFR5C IZFR7E-D |
| 14mm ϕ \times 25.0mm conical seat 16.0 Hex Fig.⑥h | PTR5A-13 |




| | |
|---|---|
|  | RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR RESISTOR |
| 14mm ϕ \times 17.5mm conical seat 16.0 Hex Fig. ⑨① | PTR4B-15 PTR5C-13,-15 ITR4A15 ITR5F13 ITR6F13 |
| 14mm ϕ \times 17.5mm conical seat 16.0 Hex Fig. ③⑧ | PTR5D-10,-13 PTR6D-13,-13G |
| Fig. ⑨⑨ | PZTR5A-15 |
| 14mm ϕ \times 20.5mm 16.0 Hex Fig. ③② | IZFR6K11,11E,13 IZFR6K-11S,IZFR6K11NS |
| 14mm ϕ \times 21.5mm 16.0 Hex Fig. ①③ | PZFR5N-11T |
| 14mm ϕ \times 22.0mm 16.0 Hex Fig. | PZFR6J-11 |
| 14mm ϕ \times 26.5mm 16.0 Hex Fig. ①④ | PLFR4A-11 PLFR5A-9,-11 PLFR6A-9,-11 PLFR7A-9 |
| Fig. ①⑤ | ILZFR6A11 |
| 14mm ϕ \times 29.5mm 16.0 Hex Fig. ①⑥ | LZFR5AQP |
| 14mm ϕ \times 25.0mm conical seat 16.0 Hex | PLZTR4A-13,PLZTR5A-13 |
| 12mm ϕ \times 19.0mm 18.0 Hex Fig. ⑤⑧ | PJR6A PJR7A PJR8A |
| | IJR7A9 |
| 12mm ϕ \times 19.0mm 16.0 Hex Fig. ⑦① | PKR7A PKR9B |
| 12mm ϕ \times 19.0mm 16.0 Hex Fig. ⑦③ | DCPR8EKP |
| 12mm ϕ \times 22.0mm 16.0 Hex Fig. | IZKR7A |
| 12mm ϕ \times 28.0mm 16.0 Hex | ILZKR7B11 ILZKR7B-11S ILZKR7B11GS |
| 10mm ϕ \times 19.0mm 16.0 Hex Fig. ⑧① | PMR7A PMR8A PMR8B |
| 10mm ϕ \times 19.0mm 16.0 Hex Fig. ⑩② | IMR9C-9H IMR9C-9HE,IMR9C-9HES |
| 12mm ϕ \times 26.5mm Bi-Hex 14.0mm | ILZKBR7A-8G PLZKBR7A-G |

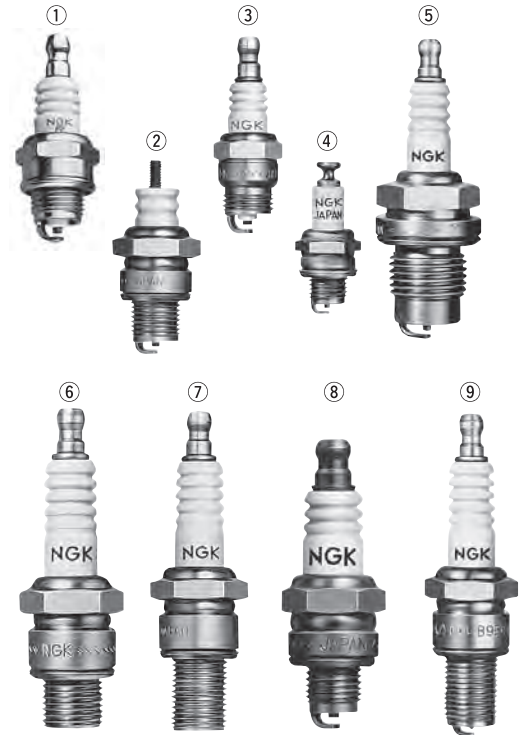


COMPACT TYPES

KOMPAKT STIFT
TIPOS COMPACTOS

TYPES CMPACTES
KOMPACTE TYPEN

|  | NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR | OHNE WIDERSTAND NO-RESISTOR | RESISTOR RÉSISTANCE RESISTOR | MIT WIDERSTAND RESISTOR |
|---|--|--|--|---|
| 14mm ϕ \times 9.5mm 19.0 Hex Fig. ①(a) | BM4A BM6A BM7A | B2-LM* B4-LM* BM6* BM7* *Hex.20.8mm | BMR2A,-10 BMR4A BMR6A BMR7A | BR2-LM* BR4-LM* *Hex.20.8mm |
| Fig. ①(b) | BPM4A,-10 BPM6A,-10 BPM7A | | BPMR4A,-10 BPMR6A,-10 BPMR7A,-9 | |
| 14mm ϕ \times 12.7mm 20.8 Hex Fig. ②(a) | BL-6H | | | |
| 14mm ϕ \times 7.8mm Conical seat 16.0 Hex Fig. ③(a) | BM6F BM7F | BM6FY | BMR6F | |
| Fig. ③(b) | BPM6F BPM7F | | BPMR6F | |
| 10mm ϕ \times 8.6mm 14.0 Hex Fig. ④(a) | CM-6 | | | |
| 10mm ϕ \times 9.5mm 16.0 Hex Fig. ⑧(a) | | | CMR6A CMR7A | |
| 10mm ϕ \times 12.7mm 16.0 Hex Fig. ⑧(e) | | | CMR5H CMR6H CMR7H | |
| 14mm ϕ \times 9.5mm 19.0 Hex Fig. ①(c) | BPM6Y BPM7Y BPM8Y | | BPMR6Y BPMR8Y | |



FARM EQUIPMENT TYPES

LANDMASCHINEN TYPEN
TIPOS MÁQUINAS AGRÍCOLAS

TYPES MACHINES AGRICOLES
FÖR JORDBRUKS-MASKINER

| | |
|---|----------------------------|
| PF1/2" \times 22.5mm 23.8 Hex Fig. ⑤(d) | G-27 G-2Z |
|---|----------------------------|

SURFACE DISCHARGE TYPES

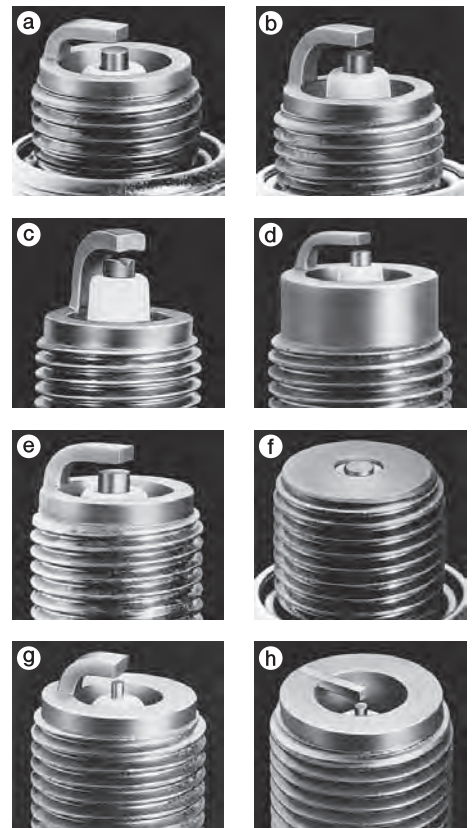
GLEITFUNKENTYPEN

TYPE À DÉCHARGE SUPERFICIELLE

TIPO DESCARGA EN SUPERFICIE

TÅNDSTIFT MED YTGNIKTGAP

| | | |
|--|---|-------------------------------|
| 14mm ϕ \times 12.7mm 20.8 Hex Fig. ⑥(f) | BUHX(Series gap) BUHXW-1(Series gap) | |
| | BUH | |
| | BUHW BUHW-2 | BUZH BUZHW-2 |
| 14mm ϕ \times 19.0mm 20.8 Hex Fig. ⑦(f) | BUE | |




RACING TYPES

RENN-TYPEN

TYPES COURS

TIPOS DE CARRERAS


RACERSTIFT

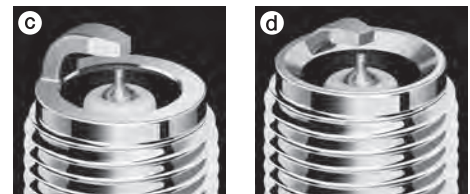
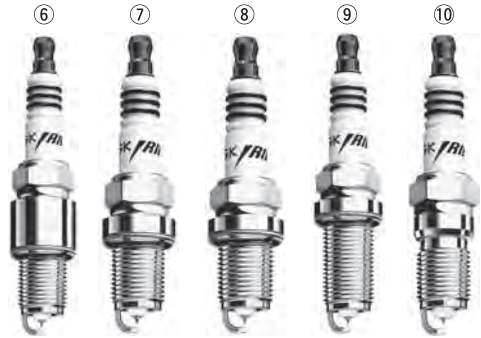
|  | Nickel electrode Nickel Elektrode Electrodo de nickel Electrodo de níquel Nickel elektrod | Precious metal electrode Elektrode mit sonde-redel metall Electrode en metal precieux Electrodo de metal precioso Adelmetall elektrod | Platinum electrode Platinel Ektrode Electrode de platine Electrodo de platino Platina elektrod |
|---|--|---|--|
| 14mm ϕ \times 19.0mm 20.8 Hex | B8EG Fig. ⑨(g) BR8EG* B9EG BR9EG* B10EG BR10EG* B11EG | B8EGV Fig. ⑨(g) B85EGV B9EGV B95EGV B10EGV B105EGV B11EGV | B8EGP Fig. ⑨(h) B85EGP B9EGP B95EGP B10EGP |
| *Resistor Type | | | |

IX TYPES

IX TYPEN
TIPOS IX


TYPES IX
IX-STIFT

| | | |
|---|--|--|
|  | RESISTOR RÉSISTANCE RESISTOR | MIT WIDERSTAND RESISTOR |
| 18mm ϕ \times 10.9mm 20.8 Hex Fig. ①(a) | WR5IX | |
| 14mm ϕ \times 19.0mm 20.8 Hex Fig. ②(b) | BPR5EIX, -11 GR4IX BPR6EIX, -11 GR5IX BPR7EIX BPR8EIX BPR9EIX | |
| | Fig. ②(c) | BR7EIX BR8EIX BR9EIX BR10EIX |
| | Fig. ②(d) | BR8ECSIX BR9ECSIX, -5 |
| | Fig. ③(d) | BR8ECMIX BR9ECMIX BR10ECMIX |
| 14mm ϕ \times 12.7mm 20.8 Hex Fig. ④(b) | BPR6HIX BPR7HIX BPR8HIX | |
| | Fig. ④(c) | BR6HIX BR7HIX BR8HIX BR9HIX BR10HIX |
| 14mm ϕ \times 9.5mm 20.8 Hex Fig. ⑤(a) | XR4IX XR5IX XR45IX | |
| 14mm ϕ \times 19.0mm 16.0 Hex Fig. ⑥(b) | BCPR7EDIX | |
| | Fig. ⑦(b) | BCPR5EIX, -11 BCPR6EIX, -11 BCPR7EIX, -11 |
| | Fig. ⑧(b) | BKR4EIX BKR5EIX, -11 BKR6EIX, -11 BKR7EIX, -11 BKR8EIX BKR9EIX |
| Fig. ⑧(e) | ZFR5FIX-11 ZFR6FIX-11 | |
| 14mm ϕ \times 26.5mm 16.0 Hex Fig. ⑨(b) | LFR5AIX-11 LFR6AIX-11 LFR7AIX | |
| 14mm ϕ \times 17.5mm Conical seat 16.0 Hex Fig. ⑩(b) | BPR6EFIX-10, -15 | |
| | Fig. ⑩(a) | TR4IX TR55IX TR5IX TR65IX TR6IX TR75IX TR7IX TR85IX TR8IX TR85IX |
| 14mm ϕ \times 20.5mm Conical seat 16.0 Hex Fig. ⑪(e) | TR5-1IX | TR45-1IX TR55-1IX |
| 14mm ϕ \times 11.2mm Conical seat 16.0 Hex Fig. ⑫(c) | YR5IX YR55IX | |
| | Fig. ⑫(a) | BR6FIX UR4IX UR45IX UR5IX UR55IX UR6IX |
| 14mm ϕ \times 25.0mm Conical seat 16.0Hex Fig. ⑬(b) | LTR5IX-11 LTR6IX-11 LTR7IX-11 | |
| | Fig. ⑬(e) | LZTR4AIX-11 LZTR5AIX-13 LZTR6AIX-13 LZTR7AIX-13 |



IX TYPES

IX TYPEN TYPES IX
 TIPOS IX IX-STIFT

| | |
|---|---|
|  | RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR RESISTOR |
| 12mm ϕ \times 19.0mm 16.0 Hex Fig. ① a | DCPR6EIX DCPR7EIX DCPR8EIX DCPR9EIX |
| Fig. ① b | DCR7EIX DCR8EIX DCR9EIX |
| 12mm ϕ \times 19.0mm 18.0 Hex Fig. ② a | DPR7EIX-9 DPR8EIX-9 DPR9EIX-9 |
| Fig. ② b | DR7EIX DR8EIX DR9EIX |
| 12mm ϕ \times 21.0mm 18.0 Hex Fig. ③ a | DPR8ZIX |
| 12mm ϕ \times 26.5mm Conical seat 14.0 Hex Fig. ④ d | ZNAR7AIX ZNAR6AIX-11 |
| 10mm ϕ \times 19.0mm 16.0 Hex Fig. ⑤ a | CPR7EAIX-9 |
| Fig. ⑤ c | CR7EIX CR8EIX CR9EIX CR10EIX |
| Fig. ⑥ b | CR8EHIX-9 CR9EHIX-9 |
| 10mm ϕ \times 12.7mm 16.0 Hex Fig. ⑦ b | CR5HIX CR6HIX CR7HIX CR8HIX CR9HIX |
| 8mm ϕ \times 19.0mm 13.0 Hex Fig. ⑧ e | ER8EHIX ER9EHIX |

