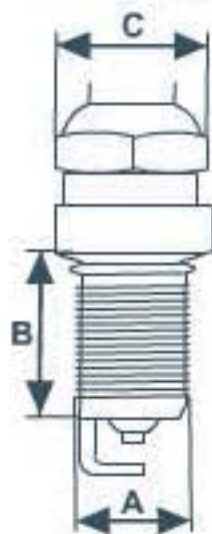






SHELL DIMENSION

D

A B C **D** E F G H J K L M N NA P Q R S T U 3V X



TYP	A	B	C		
A	M10x1,00	19mm	16mm		●
B	M12x1,25	19mm	16mm		●
C	M10x1,00	26,5mm	14mm		●
D	M14x1,25	19mm	16mm		●
E	M14x1,25	26,5mm	16mm		●
F	M18x1,50	11,2mm	21mm	●	
G	M14x1,25	17,5mm	16mm	●	
H	M14x1,25	11,2mm	16mm	●	
J	M14x1,25	9,5mm	21mm		●
K	M14x1,25	9,5mm	21mm		●
L	M14x1,25	19mm	21mm		●
M	M12x1,25	26,5mm	14mm		●
N	M14x1,25	12,7mm	21mm		●
NA	M10x1,00	12,7mm	16mm		●
P	M14x1,25	9mm	19mm		●
Q	M12x1,25	26,5mm	16mm		●
R	M14x1,25	25mm	16mm	●	
S	M10x1,00	9,5mm	16mm		●
T	M10x1,00	12,7mm	16mm		●
U	M14x1,25	7,8mm	16mm	●	
3V	M16x1,50	20,5mm	14,2mm	●	
X	M12x1,25	25,7mm	14mm	●	

The BRISK identification system is clearly arranged and allows simple orientation. Using the letters before the heat range marked with the number expresses the shell dimensions and the interference suppression range. The letters behind the heat range express spark gap design and electrodes material. Any other number at the end of identification is the spark gap dimension.



BRISK TIP





PROJECTION OF THE SHELL INTO THE COMBUSTION ENGINE

O



Complies with the relevant ISO standard



Special design
(complies with the relevant ISO standard)

The BRISK identification system is clearly arranged and allows simple orientation. Using the letters before the heat range marked with the number expresses the shell dimensions and the interference suppression range. The letters behind the heat range express spark gap design and electrodes material. Any other number at the end of identification is the spark gap dimension.



BRISK TIP



INTERFERENCE SUPPRESSION

R



No interference suppression



With interference suppression



Resistor reducing electrode burn-off

DOR15YC-1
1317

The BRISK identification system is clearly arranged and allows simple orientation. Using the letters before the heat range marked with the number expresses the shell dimensions and the interference suppression range. The letters behind the heat range express spark gap design and electrodes material. Any other number at the end of identification is the spark gap dimension.



BRISK TIP



HEAT RANGE

15

19 18 17 16 15 14 13 12 11 10 09 08

WARM

COLD

The BRISK identification system is clearly arranged and allows simple orientation. Using the letters before the heat range marked with the number expresses the shell dimensions and the interference suppression range. The letters behind the heat range express spark gap design and electrodes material. Any other number at the end of identification is the spark gap dimension.



BRISK TIP



SPARK GAP DESIGN

- Y** Not projected insulator nose
- Y** Projected insulator nose
- L** Extremely projected insulator nose
- D** Two ground electrodes
- T** Three ground electrodes
- G** Ring-shaped spark gap

- Z** Two auxiliary electrodes on the insulator nose and ring-shaped spark gap
- M** Special design of spark gap
- X** One auxiliary electrode on the insulator nose and round-shape spark gap
- S** Six ground electrodes
- Q** Four ground electrodes

The BRISK identification system is clearly arranged and allows simple orientation. Using the letters before the heat range marked with the number expresses the shell dimensions and the interference suppression range. The letters behind the heat range express spark gap design and electrodes material. Any other number at the end of identification is the spark gap dimension.





ELECTRODE MATERIAL

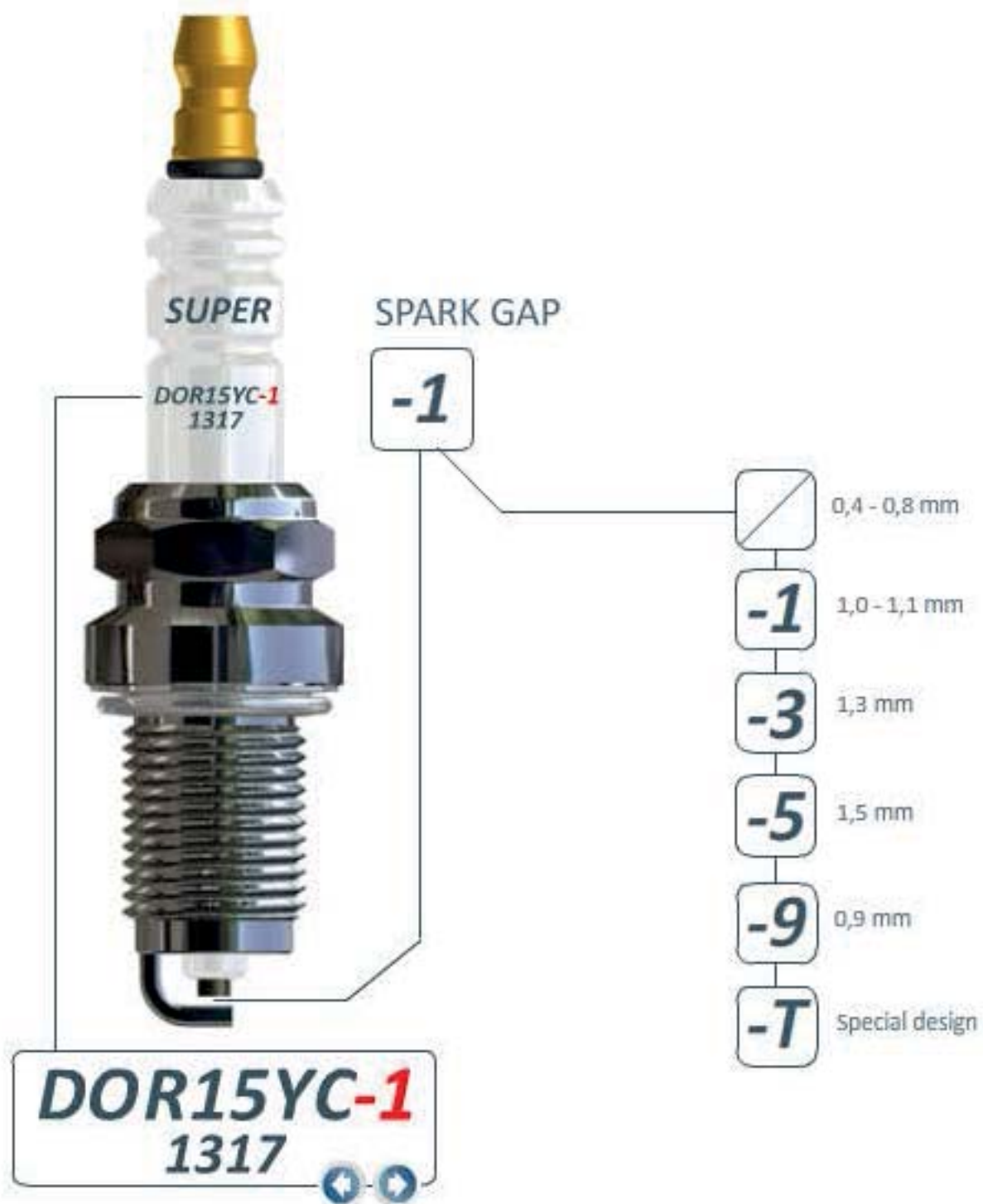
C

-  Nickel-alloyed centre electrode
- C** Copper cored centre electrode
- E** Copper cored both centre and ground electrode alloyed with yttrium
- S** Silver centre electrode
- P** Silver electrode with platinum contact
- IR** Centre electrode with iridium contact

The BRISK identification system is clearly arranged and allows simple orientation. Using the letters before the heat range marked with the number expresses the shell dimensions and the interference suppression range. The letters behind the heat range express spark gap design and electrodes material. Any other number at the end of identification is the spark gap dimension.



BRISK TIP



The BRISK identification system is clearly arranged and allows simple orientation. Using the letters before the heat range marked with the number expresses the shell dimensions and the interference suppression range. The letters behind the heat range express spark gap design and electrodes material. Any other number at the end of identification is the spark gap dimension.

 **BRISK TIP**



DOR15YC-1
1317

ORDER
NUMBER
(CODE)

The BRISK identification system is clearly arranged and allows simple orientation. Using the letters before the heat range marked with the number expresses the shell dimensions and the interference suppression range. The letters behind the heat range express spark gap design and electrodes material. Any other number at the end of identification is the spark gap dimension.



BRISK·TIP

Check out the collection of performance ignition systems we offer.