

## ENQUIRY SLIP RINGS

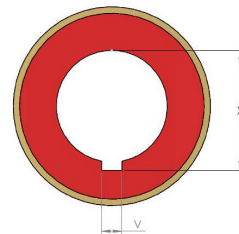
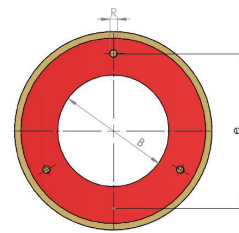
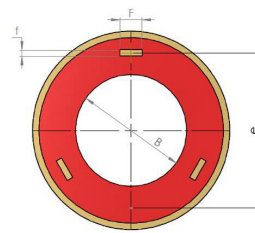
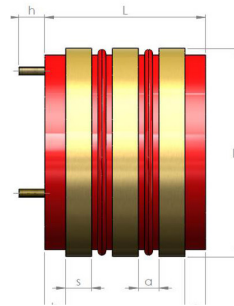
**Company:** \_\_\_\_\_ **Contact Person:** \_\_\_\_\_ **Order number:** \_\_\_\_\_

**Street:** \_\_\_\_\_ **Post code:** \_\_\_\_\_ **Town:** \_\_\_\_\_

**Telephone:** \_\_\_\_\_ **Fax:** \_\_\_\_\_ **E-mail:** \_\_\_\_\_

**REQUIRED DELIVERY DATE FROM CARBEX** 20 / /

Number slip rings		units
Number rings		units
Voltage	<input type="checkbox"/> AC <input type="checkbox"/> DC	
Voltage		Volt
Current		Ampere
Rotational speed		RPM
(L) Length slip ring		mm
(D) Ring diameter		mm
(S) Ring width		mm
(B) Shaft hole		mm
Enhanced insulation	<input type="checkbox"/> YES <input type="checkbox"/> NO	
(a) Insulation width between rings		mm
(b) Insulation width mounting side		mm
(c) Insulation width non-mounting side		mm
(R) Diameter mounting bolt		mm
(h) Length mounting bolt		mm
(F) Width mounting rail		mm
(f) Thickness mounting rail		mm
(h) Length mounting rail		mm
Hole mounting rail		mm
(e) Diameter mountings		mm
Groove	<input type="checkbox"/> YES <input type="checkbox"/> NO	
(V) Groove width		mm
(X) Groove width		mm
Retaining screw	<input type="checkbox"/> YES <input type="checkbox"/> NO	



**PRODUCT AND DATA SHEETS FOR DOWNLOAD**

BEYOND THE BOUNDARIES OF BRUSH TECHNOLOGY