



Questionnaire for Thermic-Welded Covers

Type of machine on which the COVERS are to be installed: METAL working machine MARBLE working machine GOLD working machine PAPER working machine FABRIC working machine GLASS working machine PHARMACEUTICAL working machine AGRICULTURAL working machine TANNING working machine CLAY working machine WOOD working machine Other		Type of material falling on the covers: Steel shavings Cast iron shavings Harass shavings Mood shavings Mood shavings Melding swarf Welding splatter Other Liquids to which the covers will be exposed: Water/steam Coolant/oils Oils with a viscosity of ISO				Amount of material falling on the covers:			
	□ Other				, ,				
Type of cover: Working position: Cover shape:	☐ Thermic-Welded ☐ Thermic-Welded with fixed laminations ☐ Thermic-Welded with flexible laminations ☐ Horizontal ☐ Vertical ☐ Frontal ☐ UL-OS ☐ UL-3S ☐ TL-DXC ☐ QL-CAP ☐ UL-1S ☐ DL-DXC ☐ TL-DXI ☐ QL-RETT ☐ CL-SIM							aminations	
	□ UL-2ST	☐ TL-SIM		QL-QUAD		L-ASI 🗖	CL-ASI		
TEMAT Fabric material:	□ 091 □ 1		☐ 15		164	□ 165	□ 169	□ 017	1 020
Stiffener material:	□ PVC 0,5	□ PVC 1,0	□ PV	•		¬ .c.	_	16.10	
Flange material:	□ AL 2,0	□ AL 3,0	Ш.	AC 2,0	Ļ	☐ AC 3,0		AC 4,0	
	□ PVC 2,0	□ PVC 3,0							
Lamination material:	□ AL	□ STAINLES							
Flange 1 connection syste		□ B1	□ B2	□ C	□ E	□ F	□G	□ H	□ I
Flange 2 connection syste	em: 🗆 A	□ B1	□ B2	□С	□ E	□F	□G	□н	□ I
P.A.= Open length	ns	n nn n	nm						
Company name									
Phone:E-mail:									
Quantity									
Annual demand									
Date									
Notes									

NOTE: The data fields and/or tables marked by \P are the least ones to be filled in order to give you a quotation.