

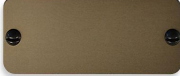


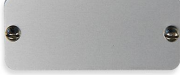



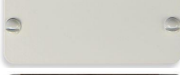
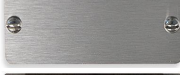





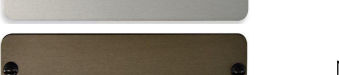
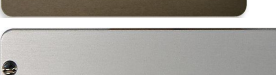


Boutons de sonnerie/Touche de lumière

Dessin coté	Perçage	Exécution	Dénomination/ numéro d'article
	<p>Ø15.5</p> <p>Epaisseur de la plaque 5,5 mm max.</p>		<input type="checkbox"/> Bouton de sonnerie SD/Cr 4460.1205 <input type="checkbox"/> Bouton de sonnerie SD 4460.1000 <input type="checkbox"/> Bouton de sonnerie S1a noir 4460.1100 <input type="checkbox"/> Bouton de sonnerie S1a/w blanc 4460.1103 <input type="checkbox"/> Bouton de sonnerie SD/Alu éloxé noir 4460.1208 <input type="checkbox"/> Bouton de sonnerie SD/Ms laqué 4460.1206 <input type="checkbox"/> Bouton de sonnerie SD/Ms bruni 4460.1207
	<p>Ø20.8</p> <p>Ø19.3</p> <p>fraisage de 0.7mm depuis devant</p> <p>Epaisseur de la plaque 5 mm max.</p>		<input type="checkbox"/> Bouton de sonnerie Set Touche MCS19 metallic 4415.2810
	<p>Ø18</p> <p>Epaisseur de la plaque 10 mm max.</p>		<input type="checkbox"/> Bouton de sonnerie SD/CNS/IP2 4460.1300
	<p>Ø22</p> <p>Epaisseur de la plaque 6 mm max.</p>		<input type="checkbox"/> Touche de lumière MSM22 Set 1500.0030

Réf			Vg.	
Index	F	CAD	01304/000	fiche technique
Gez.	20.03.20 CN	Geänd.	Geänd.	Blatt 1/1

Plaquettes d'identité René Koch SA

	Exécution		Dénomination	No d'article	Dimensions/ Distance entre les trous M2.6
<input type="checkbox"/>	Alu éloxé noir mat		NS1 sw matt	2223.0001	45x19x1mm/ 40mm
<input type="checkbox"/>	Alu éloxé noir brillant		NS1 sw brillant	2223.0016	45x19x1mm/ 40mm
<input type="checkbox"/>	Alu Permalux 4		NS1 Permalux 4	2223.0018	45x19x1mm/ 40mm
<input type="checkbox"/>	Alu Anox 71		NS1 Anox 71	2223.0017	45x19x1mm/ 40mm
<input type="checkbox"/>	Alu Bausilber 6 (argenté)		NS1 Bausilber 6	2223.0019	45x19x1mm/ 40mm
<input type="checkbox"/>	Alu éloxé incolore		NS2	2223.0002	45x19x1mm/ 40mm
<input type="checkbox"/>	Laiton		NS3	2223.0003	45x19x0.65mm/ 40mm
<input type="checkbox"/>	Alu éloxé BAG03 (façon laiton mat)		NS4	2223.0004	45x19x1mm/ 40mm
<input type="checkbox"/>	Laiton chromé		NS6	2223.0006	45x19x1mm/ 40mm
<input type="checkbox"/>	Alu blanc		NS7	2223.0007	45x19x1mm/ 40mm
<input type="checkbox"/>	Acier fin brossé horizontalement		NS11	2223.0011	45x19x1mm/ 40mm
<input type="checkbox"/>	Acier fin brossé verticalement coins à angle droit		NS12	2223.0012	45x19x1mm/ 40mm
<input type="checkbox"/>	Alu éloxé noir		NS5	2223.0005	45x38x1mm/ 40mm
<input type="checkbox"/>	Alu éloxé incolore		NS10	2223.0010	45x38x1mm/ 40mm
<input type="checkbox"/>	Alu éloxé incolore		NS14, Alu	2223.0014	65x19x1mm/ 60mm
<input type="checkbox"/>	Alu Permalux 4		NS14 Permalux 4	2223.0027	65x19x1mm/ 60mm
<input type="checkbox"/>	Alu éloxé incolore		NS15 Alu	2223.0015	90x20x1mm/ 85mm
<input type="checkbox"/>	Alu éloxé incolore		NS8	2223.0008	72x22x1mm/ 40mm

Réf			Vg.	
Index	F	CAD	01304/032	fiche technique
Gez.	20.03.20 CN	Geänd.	Geänd.	Blatt 1/1