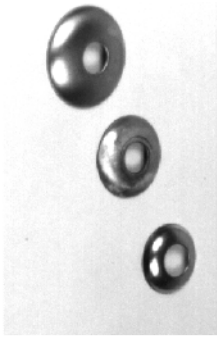
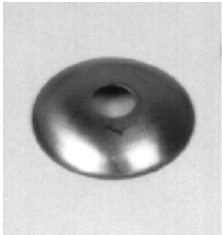
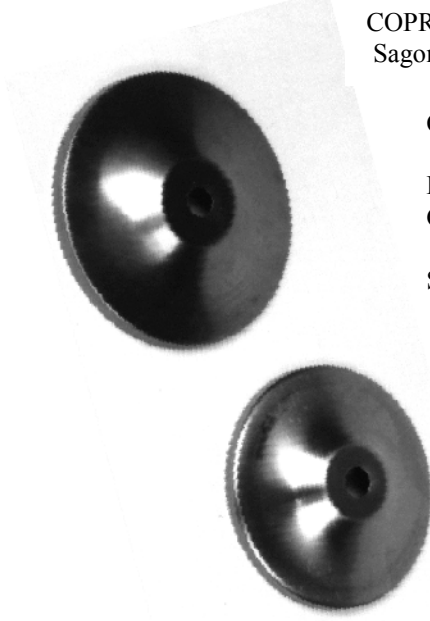
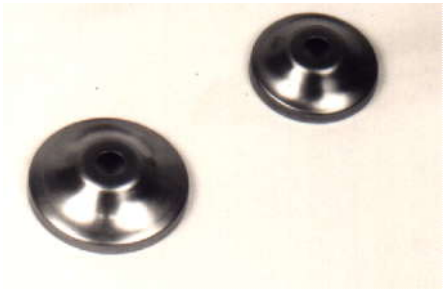
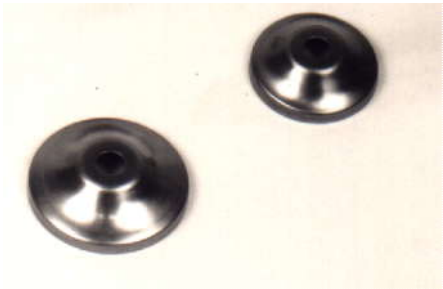
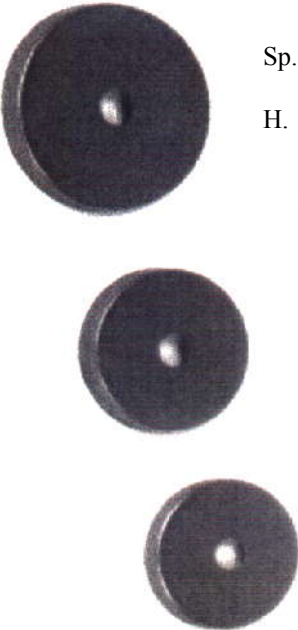



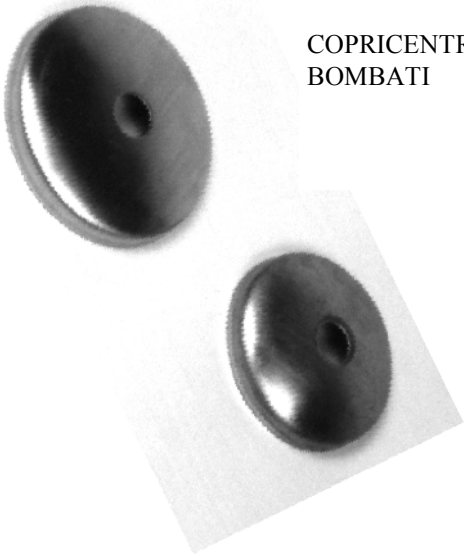



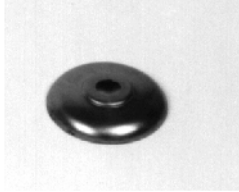
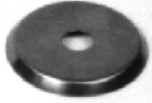








listino GENNAIO 2019	codice	conf.	prezzo unitario	
			ferro	ottone
 <p>ROSETTE ferro ottonato sp. 0.5</p>	RS.22.FO	500	0,11	
	RS.27.FO	500	0,14	
	RS.32.FO	500	0,14	
 <p>ROSETTE ottone sp. 1</p>	RS.22.O	500		0,25
	RS.27.O	500		0,27
	RS.32.O	500		0,28
	RS.40.O	500		0,31
 <p>COPRICENTRI Sagomati</p> <p>Ottone</p> <p>Ferro Cromabile</p> <p>Sp. 0,6</p>	CCS.50.15.F	300	0,27	
	CCS.50.15.O	300		0,75
	CCS.60.16.F	300	0,28	
	CCS.60.16.O	300		0,80
	CCS.70.16.F	300	0,28	
	CCS.70.16.O	300		0,86
	CCS.80.17.F	300	0,31	
	CCS.80.17.O	300		0,96
	CCS.90.18.F	300	0,35	
	CCS.90.18.O	300		1,18
<p>BORCHIE e COPRITUBO Ferro cromabile o ottone Sp. 0,6</p> 	CCS.100.18.F	300	0,36	
	CCS.100.18.O	300		1,37
	BCT.33.12.F	500	0,24	
	BCT.33.12.O	500		0,54
	BCT.40.14.F	500	0,27	
	BCT.40.14.O	500		0,73




			prezzo unitario		
listino	GENNAIO 2019	codice	conf.	ferro	ottone
	COPRICENTRI PIANI Ferro Cromabile e Ottone Sp. 0,6 H. 5mm.	CCP.50.F	300	0,27	
		CCP.50.O	300		0,75
		CCP.60.F	300	0,30	
		CCP.60.O	300		0,80
		CCP.70.F	300	0,30	
		CCP.70.O	300		0,86
		CCP.80.F	300	0,31	
		CCP.80.O	300		0,97
		CCP.90.F	300	0,32	
		CCP.90.O	300		1,18
	COPRICENTRI con ripresa centrale	CRC.80.8.F	300	0,33	
		CRC.80.8.O	300		1,02
		CRC.90.8.F	300	0,33	
		CRC.90.8.O	300		1,18
		CRC.100.8.F	300	0,41	
		CRC.100.8.O	300		1,38
COPRICENTRO CON RIPRESA Diam.49 ripresa diam. 32 H.10,5 foro 10 Ferro LAF o ottone sp.1		CRC.49.F	300	0,31	
		CRC.49.O	300		0,76
					

			prezzo unitario		
listino	GENNAIO 2019	codice	Conf	ferro	ottone
COPRITUBO PIANO Ferro Cromabile Sp. 0,6 Ottone Sp. 0,6 Foro 10 H5		CTP.30.F	300	0,19	
		CTP.30.O	300		0,43
		CTP.32.F	300	0,19	
		CTP.32.O	300		0,46
		CTP.35.F	300	0,20	
		CTP.35.O	300		0,51
		CTP.40.F	300	0,20	
		CTP.40.O	300		0,62
		CTP.45.F	300	0,24	
		CTP.45.O	300		0,67
		CTP.50.F	300	0,27	
		CTP.50.O	300		0,72
		CTP.60.F	300	0,34	
		CTP.60.O	300		0,81
		CTP.80.F	300	0,76	
		CTP.80.O	300		1,85
Diametro 80 Sp. 0,8					
BORCHIA Sp. 0,6		BRR.46.16.F	300	0,24	
		BRR.46.16.O	300		0,67

			prezzo unitario		
listino	GENNAIO 2019	codice	conf.	ferro	ottone
Ottone sp. 0,8 Ferro Cromabile sp. 0,6 	COPRICENTRI BOMBATI	CCB.50.11.06.F	200	0,30	
		CCB.50.11.08.O	200		1,07
		CCB.60.11.06.F	200	0,31	
		CCB.60.11.08.O	200		1,33
		CCB.60.14.15.F	200	0,66	
		CCB.60.14.15.O	200		2,31
		CCB.70.14.06.F	200	0,34	
		CCB.70.14.08.O	200		1,52
		CCB.90.14.06.F	200	0,35	
		CCB.90.14.08.O	200		1,85
	COPRICENTRO BOMBATO diam. 60 foro 10 o 13 Con fori areazione Esempio lett. Codice Copricen. Bombato C C B Diam. Fori areaz. 60 F 4	* CCB.60.10.F4.F	200	0,75	
		* CCB 60.10.F4.O	200		1,40
		* CCB 60.13.F4.F	200	0,75	
		* CCB 60.13.F4.O	200		1,40
BORCHIA BOMBATA Diam. 60 sp. 1,5 Con piano centrale diam. 35 		CCB/P60.F	200	0,62	
		CCB/P60.F.F1	200	0,62	
		CCB/P60.O	200		1,51
		CCB/P60.O.F1	200		1,51

listino	GENNAIO 2019	codice	conf.	prezzo unitario	
				ferro	ottone
	BORCHIE	BRC.68.20.F	300	0,31	
		BRC.68.20.O	300		0,82
 Ferro Cromabile sp.0,6 Ottone sp.0,6		BRC,78.25.F	300	0,35	
		BRC.78.25.O	300		0,96
		BR T 49.16.F	300	0,24	
		BR T 49.16.O	300		0,66
Esempio lettura Codice Borchie BRB Diametro 52 Altezza 10 Foro diam. 10 Materiale F		BRT.60.17.F	300	0,27	
		BRT.60.17.O	300		0,67
Borchietta H10		BRB.46.10.F	300	0,20	
		BRB.46.10.O	300		0,67
	Bloccavetro H 5	BRT.52.23.F	300	0,31	
		BRT.52.23.O	300		0,67
	Bloccavetro H 5	BV.52.10.F	300	0,20	
		BV.52.10.O	300		0,62
		BV.52.13.F	300	0,34	
		BV.52.13.O	300		0,72

				prezzo unitario	
listino	GENNAIO 2019	codice	conf.	ferro	ottone
BORCHIE		BP.78.13.F	200	0,46	
Ferro Cromabile sp. 0,8		BP.78.13.O	200		1,07
Ottone sp.0,8		BP.78.13.F.F1	200	0,62	
		BP.78.13.O.F1	200		1,38
F1 = Foro Centrale		BP.78.13.F.F2	200	0,66	
F2 = 2 Fori bracci		BP.78.13.O.F2	200		1,46
F3 = Foro centrale		BP.78.13.F.F3	200	0,73	
+ Fori staffe		BP.78.13.O.F3	200		1,61
F4 = 2 Fori bracci		BP.78.13.F.F4	200	0,94	
+ Fori staffe		BP.78.13.O.F4	200		1,91
		BA.78.18.F.F1	200	0,75	
		BA.78.18.O.F1	200		1,41
		SA.80.12.F	200	0,50	
Ferro Cromabile sp. 0,6		SA.80.12.O	200		0,86
Ottone sp. 0,6					
Esempio lett. Codice					
Denominaz.	B R C	BR.53.9.F	200	0,44	
Diametr.	52	BR.53.9.O	200		0,92
Altezza	9				
Foro	10				
		STB.48.19.F	300	0,45	
Ferro o ottone		STB.48.19.O	300		0,92
Sp. 0,6					
		BC1.78.23.F	100	0,77	
		BC1.78.23.O	100		2,07
		BC3.78.23.F	100	1,27	
Borchia conica		BC3.78.23.O	100		2,39
Ferro Cromabile sp. 1					
Ottone sp. 1		BC4.78.23.F	100	1,40	
		BC4.78.23.O	100		2,57
		BC5.78.23.F	100	1,56	
Con foro centrale		BC5.78.23.O	100		2,76
Oppure fori 2 o 3 su					
parte conica					
Per bloccaggio					
portalampade					

listino GENNAIO 2019	codice	conf.	prezzo unitario	
			ferro	ottone
 <p>H. 10 FORO 10</p>	BRT.52.37.F	300	0,31	0,66
	BRT.52.37.O	300		
<p>BORCHIA FERRO E OTTONE DIAM. mm 58 ALT. mm 23 Sp. 0,6</p> 	BRH.58.23.06.F	300	0,34	0,89
	BRH.58.23.06.O	300		
<p>BASETTE IN FERRO E OTTONE SP. 0,8 ALT. 15 Esempio lettura codice Basette Diam. Mater. BSP 70. F</p> 	B S P 60.F	200	0,44	1,20
	B S P 60.O	200		

				prezzo unitario	
listino	GENNAIO 2019	codice	conf.	ferro	ottone
<p>BORCHIA diam. 70 H16 Ferro o ottone sp.0,6</p>   <p>BORCHIA DIAM.68 H.32 SP.0,6</p> <p>Con doppia ripresa.</p>   <p>BORCHIE richiusa diam. 70 H16 Ferro o ottone sp.0,6</p> 	<p>BRR.70.16.F 300</p> <p>BRR.70.16.O 300</p> <p>BRR.68.32.F 300</p> <p>BRR.68.32.O 300</p> <p>BRT.70.16.F 300</p> <p>BRT.70.16.O 300</p> <p>BRT.70.R.F 300</p> <p>BRT.70.R.O 300</p> <p>BRT.60.R.F 300</p> <p>BRT.60.R.O 300</p>	<p>0,30</p> <p>0,98</p> <p>0,30</p> <p>0,60</p> <p>0,55</p>	<p>0,76</p> <p>1,98</p> <p>0,76</p> <p>1,02</p> <p>0,98</p>		