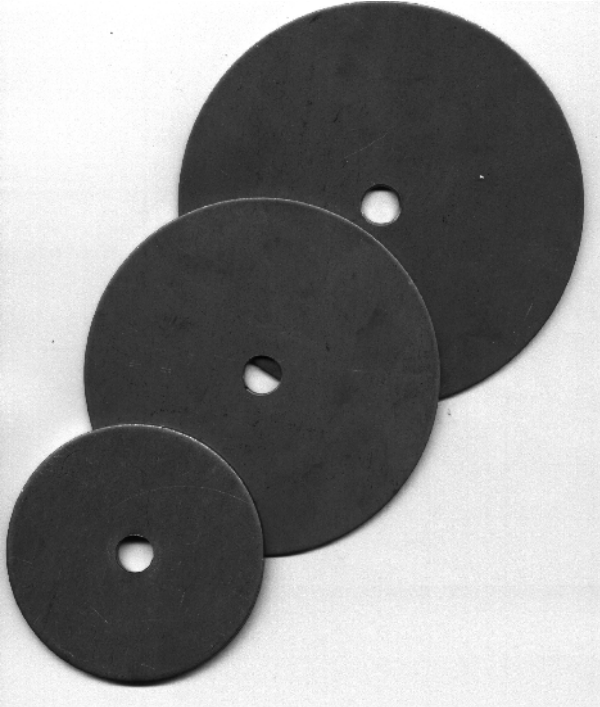
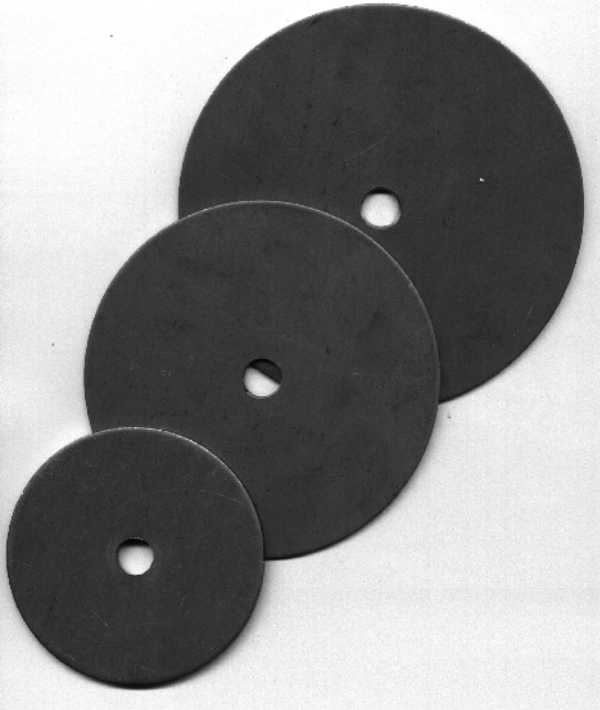
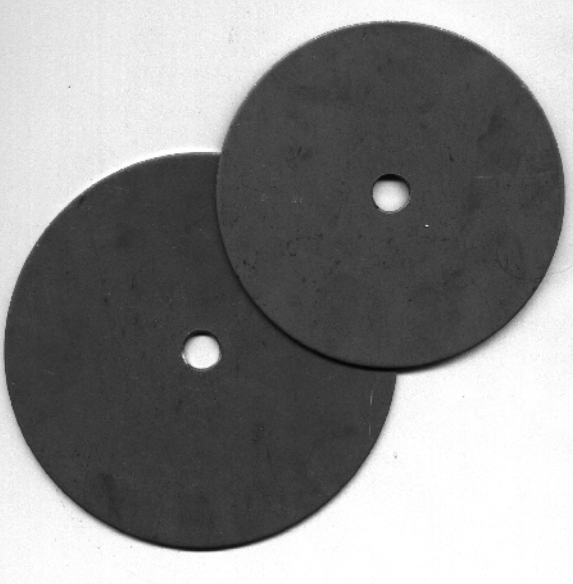
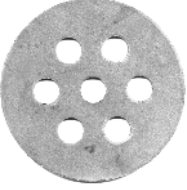
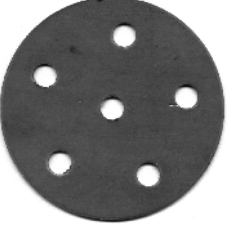

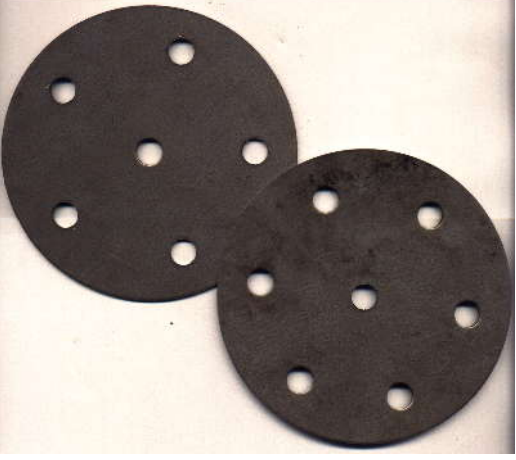



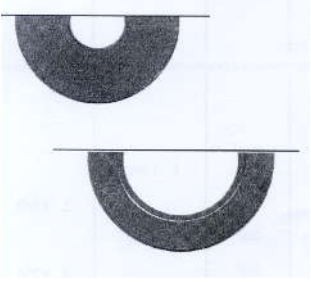
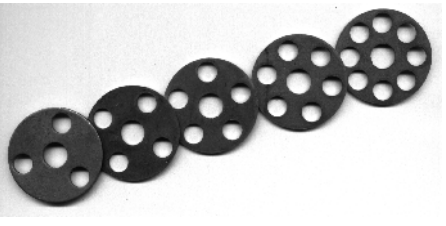
			prezzo unitario		
listino	GENNAIO 2019	codice	conf.	Fe.sp.1	Fe. Sp.2
 <p>Dischi ferro Sp. 1 o Sp. 2 mm I vari diametri si leggono nel codice</p> <p>Esempio lettura codice: Dischi Sp. Diametro DS 1 o 2 40</p> <p>Si prega di specificare prima del diametro Lo spessore del materiale</p>	DS.....29				0,48
	DS.30			0,42	0,52
	DS.....35	150		0,45	0,54
	DS.40	150			0,60
	DS.....42	150		0,46	0,62
	DS..... 46	150		0,47	0,64
	DS.50	150		0,48	0,65
	DS.....56	150		0,48	0,66
	DS.60	150		0,49	0,67
	DS.62	150		0,60	0,77
	DS..... 65	150			0,79
	DS.....70	150		0,64	0,81
	DS.72	150		0,66	0,83
	DS.75	150		0,67	0,86
	DS.80	150		0,72	0,88
	DS.....85	150		0,73	0,89
	DS.90	150		0,77	0,94
	DS.....93				0,98
	DS.96	150		0,82	1,04
	DS.100	150		0,87	1,06
DS.....107	150			1,18	
DS.110	150		0,89	1,20	
DS.....114	150		0,98	1,24	
DS.115	150		1,01	1,28	
DS.120	150		1,06	1,29	
DS.....125	150			1,32	
DS.130	150		1,12	1,41	
DS.140	150		1,20	1,64	

listino	GENNAIO 2019	codice	Fe. Sp. 1,5	prezzo unitario	
				Fe.sp.1	Fe. Sp.2
 <p>Dischi ferro Sp. 1 -Sp. 1,5. - Sp. 2 mm I vari diametri si leggono nel codice</p>	DS.....137			1,57	
	DS.....148			1,86	
	DS..... 150		1,18	1,86	
	DS.....160		1,24	2,30	
	DS.....162		1,31	2,33	
	DS.....170		1,51	2,43	
	DS.....180			2,53	
	DS.....192		1,74	2,79	
	DS.....200	0,41	1,87	3,21	
	DS.....212	0,50	2,09	3,66	
	DS.....30	0,57			
	DS..... 45	0,67			
	DS..... 50				
	<p>Esempio lettura codice: Dischi Sp. Diametro DS 1 o 2 40</p> <p>Si prega di specificare prima del diametro Lo spessore del materiale</p>				

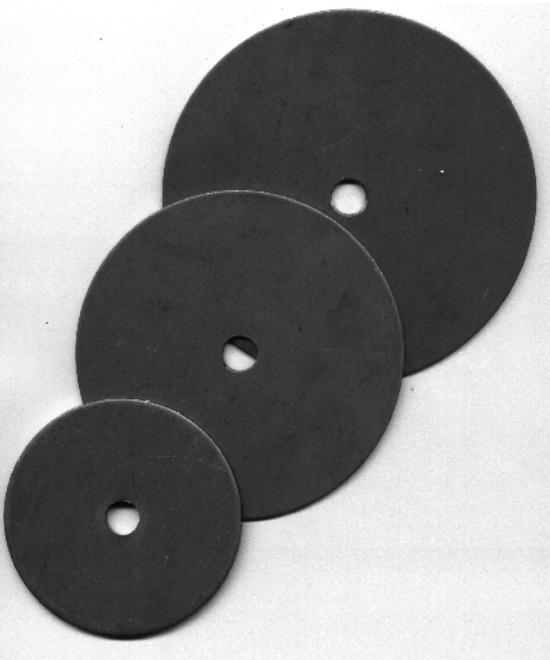
listino	GENNAIO 2019	codice	conf.	prezzo unitario	
				ferro	Ferro Sp. 2,5
Dischi ferro Sp. 3 e Sp. 2,5 	DS3. 30	150	0,76		
	DS3. 50	150	0,96		
	DS3. 56	150	0,97		
	DS3. 60	150	1,02		
	DS3. 65	150	1,05		
	DS3. 74	150	1,07		
	DS3. 80	150	1,20		
	DS3. 82	150	1,22		
	DS3. 90	150	1,31		
	DS3. 96	150	1,39		
	DS3. 100	150	1,65		
	DS3. 108	150	1,87		
	DS3. 110	150	1,87		
	DS3. 114	150	1,89		
	DS3. 117	150	1,97		
	DS3. 120	150	1,99		
	DS3. 125	150	2,14		
	DS3. 130	150	2,14		
	DS3. 137	150	2,44		
	DS3. 140	150	2,48		
	DS3. 148	150	2,65		
	DS3. 153	150	2,86		
	DS3. 162	150	3,33		
	DS3. 170	150	3,53		
DS3. 180	150	3,56	2,56		
DS3. 192	150	3,98			
DS3. 212	150	4,35	4,17		
DS3. 240	150	5,93			

listino	GENNAIO 2019	codice	conf.	prezzo unitario		
				ferro	ottone	
	DISCHI FORATI SP.2	*	DSF.62.3	100	1,04	
	Fori radiali Diam. 10 Esempio lett. Codici:	*	DSF.62.5	100	1,04	
	DISCHI ----- D S F	*	DSF.72.3	100	1,07	
	DIAMETRO----- 1 0 0	*	DSF.72.5	100	1,07	
	NUM. FORI	*	DSF.72.6	100	1,17	
	INTERASSE FORI	*	DSF.80.5	100	1,17	
	RADIALI----- 38	*	DSF.80.6	100	1,17	
		*	DSF.90.5	100	1,22	
		*	DSF.100.4	100	1,44	
		*	DSF.100.5	100	1,44	
		*	DSF.100.6	100	1,44	
		*	DSF.100.8	100	1,50	
	IL FORO CENTRALE	*	DSF.120.5	100	1,66	
	NON E' CONSIDERATO	*	DSF.120.6	100	1,74	
	NEL CODICE ESSENDO	*	DSF.120.8	100	1,81	
	DI SERIE.	*	DSF.120.10	100	1,90	
		*	DSF.140.6	100	2,14	
		*	DSF.140.8	100	2,30	
		*	DSF.140.10	100	2,42	
		*	DSF.170.6	100	2,91	
		*	DSF.170.8	100	3,07	
		*	DSF.170.10	100	3,09	
		*	DSF.120.3	100	1,51	
		*	DSF.140.4	100	1,83	
		*	DSF.148.6	100	2,31	
		*	DSF.150.6	100	2,31	
		*	DSF.150.8	100	2,44	
		*	DSF.180.6	100	3,08	

MECCANICHE FIORENTINE

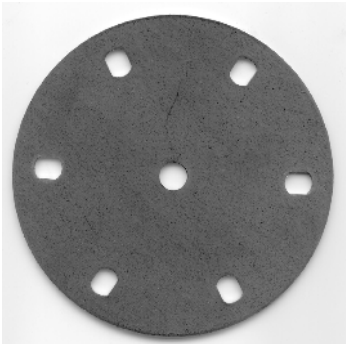
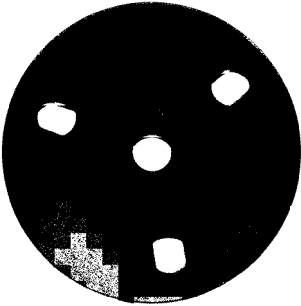
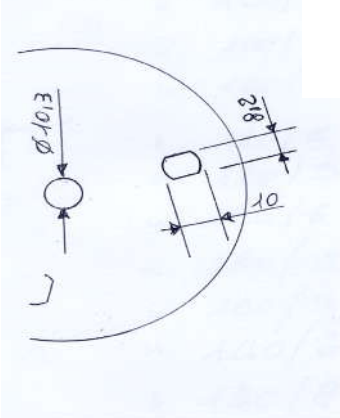
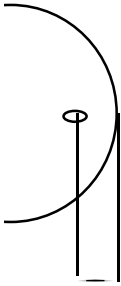
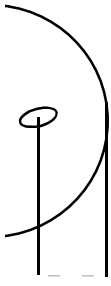
listino	GENNAIO 2019	codice	conf.	prezzo unitario	
				ferro	ottone
RONDELLE lamiera zincata Sp. 1 Esempio lettura codice: Rondelle diam. Sp. RD 30 1		RLZ.20	400	0,15	
		RLZ.30	400	0,17	
		RLZ.40	400	0,20	
		RLZ.50	400	0,21	
		* DSG.114.32.2	100	1,49	
		* DSG.114.32.3	100	1,66	
		* DSG.114.42.2.	100	1,49	
		* DSG.114.42.3	100	1,66	
		* DSG.130.32.2	100	1,83	
		* DSG.130.32.3	100	2,04	
DISCO con foro centrale 32 o 42 o 80 Ferro o ottone		* DSG.130.42.2	100	1,81	
		* DSG.130.42.3	100	1,97	
		* DSG.148.32.2	100	1,87	
		* DSG 148 32 3	100	2,46	
		* DSG 148 42 2	100	1,87	
		* DSG.148.42.3	100	2,46	
		* DSG.130.80.2	100	1,81	
		* DSG 150.99.2.F	100	2,32	
		* DSG.150.99.2.O	100		11,74
		* DS.642	300	0,50	
DISCO diam. 40mm. Fori radiali da 3 a 8		* DS.742	300	0,86	
		* DSPF.3	200	0,86	
		* DSPF.4	200	0,86	
		* DSPF.5	200	0,86	
		* DSPF.6	200	1,00	
		* DSPF.8	200	1,00	

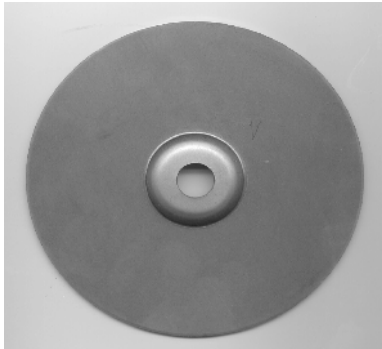
listino	GENNAIO 2019	codi-	conf.	prezzo unitario		
				Ott. .sp. 1,5	Ott. Sp. 2	Ott. Sp. 3
Dischi ottone Sp. 1,5 - 2 - 3 mm I vari diametri si leggono nel codice		DS.25	150	0,82		
		DS.30	150	0,94	1,22	1,38
		DS.40	150	1,22	1,57	1,95
		DS.46	150	1,37		2,31
		DS.50	150	1,56	1,97	
		DS.60	150	1,92	2,42	
		DS.70	150	2,29	3,03	
		DS.72	150	2,61		
		DS.75	150	2,64		
		DS.80	150	2,91	3,86	5,32
		DS.90	150	3,58	4,46	5,72
		DS.100	150	4,25	5,79	
		DS.110	150	4,89	5,95	
		DS.120	150	6,21	6,70	7,62
		DS.130	150	6,55	8,04	
		DS.140	150	8,19	8,19	
		DS.153	150	8,81		
		DS.150	150	8,81	9,21	
		DS.170	150	9,61	9,98	
		DS.180	150	11,38		
		DS.192	150	12,50		
		DS.200	150	13,82	15,56	33,68
		DS.212	150	16,37	19,07	
DISCHI SPESSORE 1 OTTONE:						
		DS.96	150	2,69		
		DS.100	150	2,79		
		DS.170	150	9,67		
		DS.180	150	8,04		



Esempio lettura codice.

Dischi Diametro Sp.
DS 100 1,5

			prezzo unitario		
listino	GENNAIO 2019	codice	conf.	ferro	ottone
DISCHI con 2 fori asolati 10,5 x 8,2 Ferro sp. 2     	*	DSFA.80/3	150	1,38	
	*	DSFA 80/4	150	1,69	
	*	DSFA 80/5	150	1,82	
	*	DSFA100/4	150	1,97	
	*	DSFA100/5	150	2,17	
	*	DSFA100/6	150	2,31	
	*	DSFA120/4	150	2,09	
	*	DSFA120/5	150	2,30	
	*	DSFA120/6	150	2,40	
	*	DSFA120/8	150	2,76	
	*	DSFA130/5	150	2,33	
	*	DSFA140/4	150	2,42	
	*	DSFA140/5	150	2,65	
	*	DSFA140/6	150	2,80	
	*	DSFA140/8	150	3,17	
	*	DSFA150/4	150	2,66	
	*	DSFA150/5	150	2,80	
	*	DSFA150/6	150	3,03	
*	DSFA150/8	150	3,42		

			prezzo unitario		
listino	GENNAIO 2019	codice	conf.	ferro	ottone
DISCO CON IMBUTITURA  Imbutitura diam. 30 profondità mm.5 Foro 10,5 ferro Sp. 2	*	DCI.80.F	150	0,98	
	*	DCI.100.F	150	1,21	
	*	DCI.120.F	150	1,37	
	*	DCI.130.F	150	1,49	
	*	DCI.140.F	150	1,82	
	*	DCI.150.F	150	2,04	
	*	DCI.162.F	150	2,63	
		DCI.192.F	150	3,04	
	DCI.240.F	150	4,37		