

OKŁADZINY CHIŃSKIE



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	58/72	82/96	91/84

Gr.prod.: 1,0-1,5-2,0 mm



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	63/78	77/90	88/83

Gr.prod.: 1,0-1,5-2,0 mm



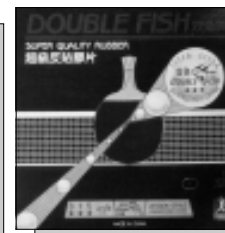
Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	68/89	74/83	85/73

Gr.prod.: 1,5-2,0 mm



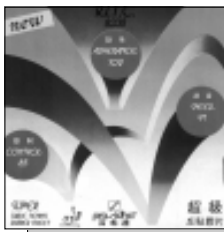
Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	65/82	75/85	87/80

Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M	94	99	70
wg SST	7+	8	5+
wg Contra			
wg Schutt			

Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M	91	102	85
wg SST	6-	8+	6+
wg Contra			
wg Schutt			

Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M	94	99	75
wg SST	7+	8	5+
wg Contra			
wg Schutt			

Gr.prod.: 1,5-2,0 mm



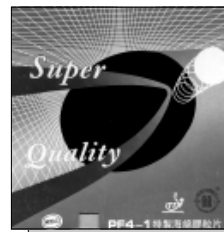
Parametry	T	R	K
wg S&M	82	96	85
wg SST	6+	7-	5+
wg Contra			
wg Schutt	66/86	76/84	86/75

Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M	85	96	85
wg SST	8-	9	5
wg Contra			
wg Schutt	88/95	81/88	74/66

Gr.prod.: 1,3-1,7-2,1 mm



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	75/85	93/97	84/76

Gr.prod.: 1,3-1,7-2,1 mm



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	80/90	92/96	82/72

Gr.prod.: 1,3-1,7-2,1 mm



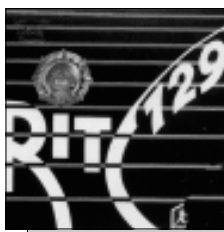
Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	79/92	74/87	83/69

Gr.prod.: 1,5-2,0 mm



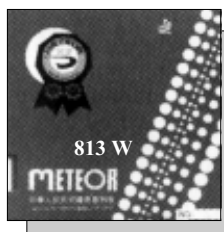
Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	84/97	77/87	78/65

Gr.prod.: 1,5-2,0-2,3 mm



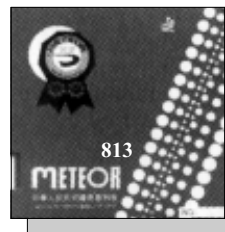
Parametry	T	R	K
wg S&M			
wg SST	6	9	6+
wg Contra	90	95	92
wg Schutt	66/86	76/84	86/75

Gr.prod.: 1,0-1,5-2,0 mm



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	74/91	78/89	84/70

Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	64/81	82/94	88/81

Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M	88	100	80
wg SST	7-	8+	6-
wg Contra			
wg Schutt			

Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M	88	100	80
wg SST	7-	8+	6-
wg Contra	84	93	89
wg Schutt			

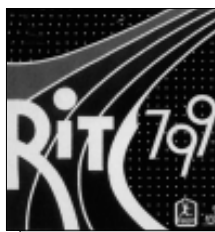
Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M			
wg SST	6+		6
wg Contra			
wg Schutt	85/99	57/56	70/61

Gr.prod.: 1,5-2,0 mm

Okładziny gładkie



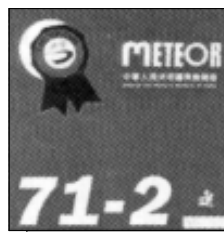
Parametry	T	R	K
wg S&M			
wg SST	6+		6
wg Contra			
wg Schutt	74/88	62/64	83/69

Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	76/86	58/60	82/68

Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	80/90	68/69	78/67

Gr.prod.: 1,5-2,0 mm



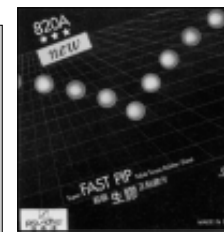
Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	75/85	87/69	82/70

Gr.prod.: 1,0-1,5-2,0 mm



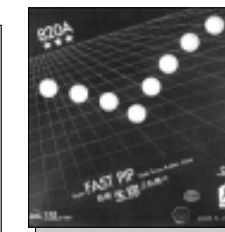
Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	82/96	55/54	72/64

Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M	101	74	70
wg SST			
wg Contra			
wg Schutt			

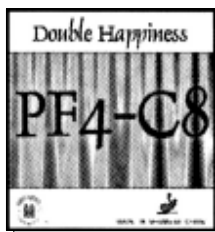
Gr.prod.: 1,5-2,0 mm



Parametry	T	R	K
wg S&M	101	74	70
wg SST			
wg Contra	95	69	75
wg Schutt			

Gr.prod.: 1,5-2,0 mm

Krótkie czopy



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	40/52	90/99	73/65

Gr.prod.: OX-1,0 mm



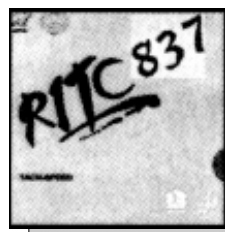
Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	56/65	99/99	65/55

Gr.prod.: 0,5-1,0-1,5-2,0 mm



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	42/49	90/93	72/70

Gr.prod.: OX-0,5-1,0 mm



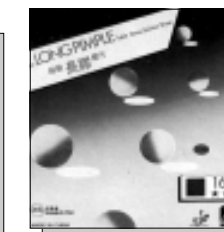
Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	40/55	90/96	75/72

Gr.prod.: OX-1,0 mm



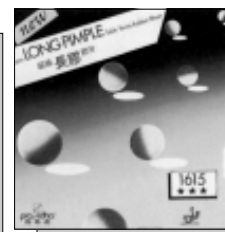
Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	55/60	80/87	80/75

Gr.prod.: 1,0-1,5 mm



Parametry	T	R	K
wg S&M	50/69	52/52	75/65
wg SST			
wg Contra	89	93	89
wg Schutt			

Gr.prod.: OX-1,0 mm



Parametry	T	R	K
wg S&M	50/69	52/52	75/65
wg SST			
wg Contra			
wg Schutt			

Gr.prod.: OX-1,0 mm

Długie czopy



Parametry	T	R	K
wg S&M			
wg SST	3+	2-8	4-
wg Contra			
wg Schutt	56	86	75

Gr.prod.: 1,0 mm



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	41/53	90/96	78/72

Gr.prod.: OX-1,0 mm



Parametry	T	R	K
wg S&M			
wg SST	3-	2-9	4+
wg Contra			
wg Schutt	41/53	82/85	85/80

Gr.prod.: OX-1,0 mm



Parametry	T	R	K
wg S&M			
wg SST			
wg Contra			
wg Schutt	64/81	40/45	90/78

Gr.prod.: 1,5-2,0 mm



||
||
||