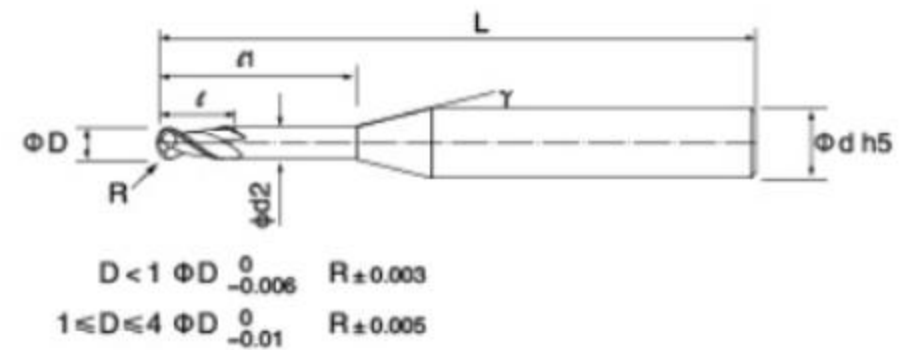


2刃深沟球刀

2-flute Long Neck Ball End Mill



型号 No.	球头半径 R	颈长 l_1	刃长 l	外径 D	颈径 d2	颈角 γ (为参考值)	柄径 d	全长 L	定价 RMB
ESB-20010-003-04045	R0.05	0.3	0.1	0.1	0.085	15°	4	45	55
ESB-20010-005-04045		0.5						45	
ESB-20010-008-04045		0.8						45	
ESB-20010-010-04045		1						45	
ESB-20015-005-04045	R0.075	0.5	0.15	0.15	0.13	15°	4	45	47
ESB-20015-010-04045		1						45	
ESB-20020-010-04045	R0.1	1	0.2	0.2	0.18	15°	4	45	41
ESB-20020-015-04045		1.5						45	
ESB-20020-020-04045		2						45	
ESB-20020-030-04045		3						45	
ESB-20030-010-04045	R0.15	1	0.3	0.3	0.27	15°	4	45	33
ESB-20030-015-04045		1.5						45	
ESB-20030-020-04045		2						45	
ESB-20030-030-04045		3						45	
ESB-20030-040-04045		4						45	
ESB-20030-050-04045	5	45							
ESB-20040-015-04045	R0.2	1.5	0.4	0.4	0.37	12°	4	45	33
ESB-20040-020-04045		2						45	
ESB-20040-030-04045		3						45	
ESB-20040-040-04045		4						45	
ESB-20040-050-04045		5						45	
ESB-20040-060-04045	6	45							
ESB-20050-020-04045	R0.25	2	0.5	0.5	0.46	12°	4	45	33
ESB-20050-030-04045		3						45	
ESB-20050-040-04045		4						45	
ESB-20050-050-04045		5						45	
ESB-20050-060-04045		6						45	
ESB-20050-080-04045	8	45							
ESB-20060-020-04045	R0.3	2	0.6	0.6	0.56	12°	4	45	33
ESB-20060-030-04045		3						45	
ESB-20060-040-04045		4						45	
ESB-20060-050-04045		5						45	
ESB-20060-060-04045		6						45	
ESB-20060-080-04045		8						45	
ESB-20060-100-04045	10	45							
ESB-20080-020-04045	R0.4	2	0.8	0.8	0.76	12°	4	45	33
ESB-20080-030-04045		3						45	
ESB-20080-040-04045		4						45	
ESB-20080-050-04045		5						45	
ESB-20080-060-04045		6						45	
ESB-20080-080-04045		8						45	
ESB-20080-100-04045	10	45							

图示说明

Guide Lines to Icons

钨钢种类 Carbide



超微粒
Micro grain



极超微粒
Super micro grain

圆隅角 Corner R



圆隅角
Corner Radius

颗粒大小 Grain Size

0.2
μm

粉末颗粒是0.2μm
Grain size is 0.2μm

0.4
μm

粉末颗粒是0.4μm
Grain size is 0.4μm

刃数 Flute



镀层 Coating

涂层
AL

氮铝化钛涂层
TiAlN

涂层
MX

氮铬铝钛纳米涂层
AlCrTiN

涂层
WX

超硬复合涂层
Superhard Composite Coating

涂层
DLC

DLC彩色涂层

涂层
ST

钛硅复合涂层
SiTiNO Composite Coating