

Centro di costo	Codice SAI IZSLER	Descrizione	U.M.	Qta primo anno	Qta secondo anno	Codice prodotto
3300	83632	DNA Prep. (M) Tagmentation	KIT DA 96	35	0	20060059
3300	68144	MISEQ REAGENT KIT V3 (600 CYCLES)	KIT	8	0	MS-102-3003
3300	68087	MISEQ REAGENT KIT V2 (500 CYCLES)	KIT	12	0	MS-102-2003
3300	81631	NEXTSEQ 500/550 MID OUTPUT KIT V2.5 (300 CYCLES)	KIT	15	0	20024905
3300	82182	NextSeq 500/550 High Output Kit v2.5 (300 Cycles)	KIT	15	0	20024908
3300	83546	IDT DNA/RNA UD INDEXES SET A TAGMENTATION (96 INDEXES 96 SAMPLES)	KIT	10	0	20091654
3300	83547	IDT DNA/RNA UD INDEXES SET B TAGMENTATION (96 INDEXES 96 SAMPLES)	KIT	10	0	20091656
3300	83548	IDT DNA/RNA UD INDEXES SET C TAGMENTATION (96 INDEXES 96 SAMPLES)	KIT	10	0	20091658
3300	83549	IDT DNA/RNA UD INDEXES SET D TAGMENTATION (96 INDEXES 96 SAMPLES)	KIT	10	0	20091660
3300	80683	PHIX CONTROL V3 (1PZ=10ul)	PEZZO	5	0	15017872
3300	79678	MiSeq Disposable Wash Tubes	confezioni da 20 pezzi	3	0	MS-102-9999
4320	80683	Phix Control v3	pz	10	15	15017872
4320	83135	MiniSeq High Output Reagent Kit (300-cycles)	kit	10	15	FC-420-1003
4320	83171	MiniSeq Mid Output Kit (300-cycles)	kit	25	15	FC-420-1004
4320	80475	ILMN DNA LP (M) Tagmentation (24 Samples, IPB)	kit	2	2	20060060
4320	80476	ILMN DNA LP (M) Tagmentation (96 Samples, IPB)	kit	1	2	20060059
4320	80477	Illumina® DNA/RNA UD Indexes Set A, Tagmentation (96 Indexes, 96 Samples)	kit	1	1	20091654
4320	80478	Nextera™ DNA CD Indexes (96 Indexes, 96 Samples)	kit	1	2	20018708
4600BIOT	68144	MISEQ REAGENT KIT V3 (600 CYCLES)	KT	1	1	MS-102-3003
4600BIOT	83542	MISEQ REAGENT NANO KIT V2 (500 CYCLES)	KT	3	3	MS-103-1003
4600BIOT	68087	MISEQ REAGENT KIT V2 (500 CYCLES)	KT	5	5	MS-102-2003