Single Stamps from Sheets



Thin value normal position Cyl. 5 & 6



Thin value set left Cyls. 13 & 13A



Thick value Cy. 19



Thin value set well left Cyls. 9, 10 & 11

2½p Bright pink	CB(4)	B3	150	14¾ x 14	С	Photo printe	ed by Hai	rison
SHFP2.5A SHFP2.5AMP	Thin value Missing ph			n, Cylinders 5, 6 5, 6	U	.10.71	1.50 17.50	[]
SHFP2.5Aa SHFP2.5AaMP	Thin value Missing ph			rs 13, 13A 13, 13A	I	.10.71	1.10 800.00	[] []
SHFP2.5Ab SHFP2.5AbMP	Thick value Missing ph			nk, Cylinder 19 19	U	.10.73	0.45 800.00	[]
SHFP2.5Ac SHFP2.5AcMP	Missing ph	nosphor, (Cylinders		nders 9, 10, 11	.10.71	0.50 10.00	[]
SHFP2.5Ae SHFP2.5Ag SHFP2.5AgMP	Pale brigh Green pho Missing ph	sphor er		or, Cylinder 11 p8 der 10		.72	9.00 5.00 50.00	







Value normal position, Cyls. 8, 9, 10 & 12

Value set right, Cyls. 12, 12A, 21 & 22

3p Ultramarine	2B(9.5)	В3	150	14¾ x 14	B1		Photo printed	l by Har	rison
SHFP3A SHFP3Aa SHFP3Ab SHFP3Ab SHFP3Ac SHFP3Ad SHFP3BB SHFP3BB SHFP3BB SHFP3BB SHFP3BD SHFP3C SHFP3D SHFP3D	Imperforate Imperforate Uncoated p Jet phosph	e top mae e horizon paper, C or, Cylir e right cright, Cy osphor, omitted, omitted, Cylinde osphor, right, Cy	argin, Hori. ntal pair, C sylinder 8 nders 8, 10 of centre (sylinders 2 Cylinders 2 Cylinder 2 Cylinder 2 I, Cylinder 8 Cylinder 8 Cylinder 8	o row 10) with norma 1, 22 21 21 21 21		marg I	17.09.71 ginal pair 17.09.71 17.09.71	0.60 400.00 850.00 35.00 8.00 45.00 12.00 40.00 45.00 5.00 25.00 1.00	
3p Ultramarine	2B(9.5)	В3	250	14¾ x 14	B1		Photo printed	l by Har	rison
SHFP3E SHFP3Ea SHFP3EMP SHFP3F		/alue, C /alue, M	ylinder 2 lissing pho	osphor, Cylinder 2 e, Cylinder 24		U	17.09.71	1.40 10.00 10.00 3.00	[] [] []
3p Ultramarine	CB(4)	В3	150	14¾ x 14	B1		Photo printed	by Har	rison
SHFP3G	Cylinder 31					U	.01.74	0.75	[]