

AMPLIFY

SHORTS

AVAILABLE IN	WAIST SIZE	SUGGESTED RETAIL PRICE
YOUTH (VAT FREE)		£9.50
SY	22/24"	
MY	24/26"	
LY	26/28"	

ADULT		£11.00
XS	28/30"	
S	30/32"	
M	32/34"	
L	36/38"	
XL	40"	

- Striking and modern, contrast side panel shorts
- Hard-wearing polyester fabric allows regular use week in week out
- Adjustable drawcord for the perfect fit



5A000001 BTA (ADULT) 5A000003 BTA (YOUTH)
BLACK / TANGERINE



5A000001 BZY (ADULT)
5A000003 BZY (YOUTH)
BLACK / YELLOW



5A000001 BJ7 (ADULT)
5A000003 BJ7 (YOUTH)
BLACK / WHITE



5A000001 NSK (ADULT)
5A000003 NSK (YOUTH)
NAVY / SKY



5A000001 RH4 (ADULT)
5A000003 RH4 (YOUTH)
ROYAL / YELLOW



5A000001 RH2 (ADULT)
5A000003 RH2 (YOUTH)
ROYAL / WHITE



5A000001 SWH (ADULT)
5A000003 SWH (YOUTH)
SCARLET / WHITE



5A000001 EMN (ADULT)
5A000003 EMN (YOUTH)
EMERALD / WHITE

METRIC II

SHORTS

AVAILABLE IN	WAIST SIZE	SUGGESTED RETAIL PRICE
YOUTH (VAT FREE)		£8.25
XSY	20/22"	
SY	22/24"	
MY	24/26"	
LY	26/28"	

ADULT		£9.50
XS	28/30"	
S	30/32"	
M	32/34"	
L	36/38"	
XL	40"	
XXL	42"	

- Classic shorts re-engineered with an embroidered Mitre logo – and they go with any Mitre jersey
- Hard-wearing polyester fabric for enhanced durability
- Adjustable drawcord for the perfect fit

PROFLOW
MOISTURE CONTROL



5T70050 BA1
BLACK



5T70050 NA1
NAVY



5T70050 RB7
ROYAL



5T70050 MA6
MAROON



5T70050 SCA
SCARLET



5T70050 YA1
YELLOW



5T70050 EB1
EMERALD



5T70050 SAU
SKY



5T70050 WA1
WHITE

PRIME II



5T70056 BA1
BLACK



5T70056 NA1
NAVY



5T70056 RB7
ROYAL



5T70056 PA7
PURPLE



5T70056 MA6
MAROON



5T70056 SCA
SCARLET



5T70056 EB1
EMERALD



5T70056 FG1
FOREST GREEN



5T70056 WA1
WHITE

SHORTS

AVAILABLE IN	WAIST SIZE	SUGGESTED RETAIL PRICE
YOUTH (VAT FREE)		£6.50
XSY	20/22"	
SY	22/24"	
MY	24/26"	
LY	26/28"	

ADULT		£7.50
XS	28/30"	
S	30/32"	
M	32/34"	
L	36/38"	
XL	40"	
XXL	42"	

- Bold, solid colour shorts that go with any Mitre jersey
- Unbranded style – popular with schools
- New and improved fabric for greater durability
- Adjustable drawcord creates the perfect fit