

THE SPAVEL™

Macki is proud to introduce a market first.

The SPAVEL™ is a hybrid tool combining the functionality of a Shovel and a Spade in one simple very durable tool.

Essentially shovels are made for scooping and spades are made for digging. But why not have the best of both in one tool?

The SPAVEL™ has a flat blade to provide a cutting edge with which to dig into hard ground as when digging a foundation trench.

This flat blade is also ideally suited to mixing cement. It has higher sides (commonly associated with a shovel) that taper to the cutting face. These sides allow a greater carrying capacity. The cutting edge is sharpened and heat treated.

The combination of features provides a product that is unique in design and functionality to existing shovels and spades commonly used. The SPAVEL™ allows you to have one tool best suited for multiple applications, reducing costs while improving efficiency.

The SPAVEL™ design and trademark are intellectual property of MacCorkindale Investments (Pty) Ltd and are protected by South African Design Application No. F2021/01487 and South African Trademark Application No. 2021/37098.

The SPAVEL™



2 in 1 Combo: The SPAVEL™ is a shovel and a spade combined into one tool. It has a flat blade and hardened cutting edge for digging. It also has raised sides and a dish for shovelling and mixing.

- All steel - heavy duty
- 2mm Wear Resistant Carbon manganese steel (0.4% - 0.55% C, 0.7% - 1.0% Mn)
- Heat-treated blade with sharpened edge.
- Wide foot tread.
- The ideal building and gardening tool

Product Code	Description	Barcode
F00555	Spavel, No2 Spade/shovel combo, All Steel	
Standard Pack	Unit Weight	Pack Weight
5	2.2Kg	11 Kg

CAPACITY COMPARISON

SPADE No2



SPAVEL



SHOVEL No2



4.5Kg



5.5Kg

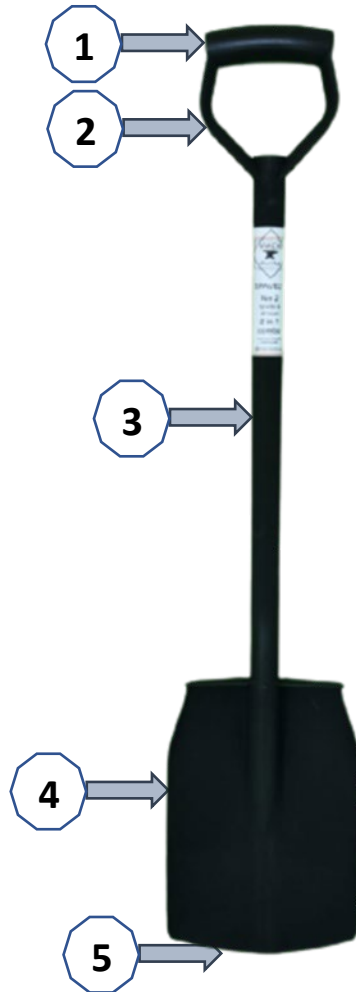


5.6Kg

The Spavel™ has a similar capacity to a No2 Round Nose Shovel which makes mixing cement and moving aggregates more efficient

DESIGN FEATURES

1. Arched Steel Handle – wont swivel or twist in the hand.
2. Strong 2mm Reverse form Hilt.
3. Tubular shaft with closed seam is more comfortable to work with.
4. Carbon steel head, formed to improve capacity and strength.
5. Flat blade for mixing and trenching. Sharpened edge for digging. Heat Treated for durability and strength
6. SA Registered design and trademark.



Proudly Made in South Africa