



www.wilsontool.ro

MULTITOOL-uri pentru mașini TRUMPF® **4/6 – 5/10 stații**

Cuprins :

Multitool 5 stații - pag. 2

Multitool 10 stații - pag. 4

Multitool 4 stații - pag. 8

Multitool 6 stații - pag. 10

Distribuitor:



S.C. SM TECH SRL

Tehnologii și soluții pentru industria prelucrării tablelor

Tel: 0040-331-401599

Tel Mob: 0040-745-528494

Tel/Fax: 0040-231-515702

E-mail: [office \(at\) sm-tech.ro](mailto:office@sm-tech.ro)

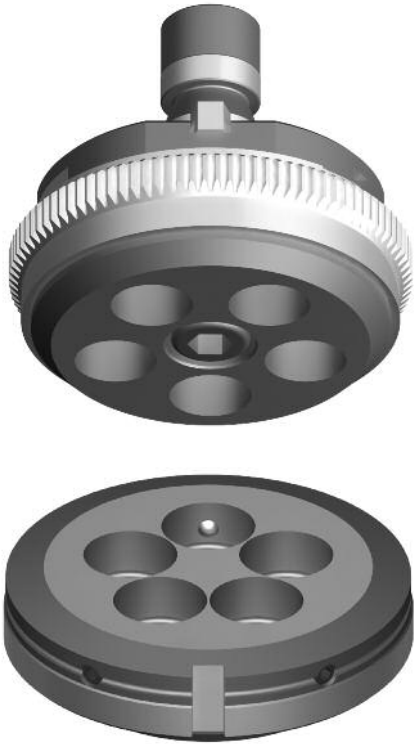
Web:

www.sm-tech.ro

www.wilsontool.ro

Assemblies/Replacement Punches and Dies

For Group I Machines –
Maximum Punch Size 16mm

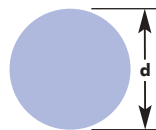


Cat. No.	Description	Price
25957	5 Station Upper Unit – Assembly	
25958	5 Station Lower Unit – Assembly ⁺	
25959	5 Station Stripper With 17mm Holes	
25960	5 Station Fitted Stripper	

Punch (Ultima®)



Die (Ultima®)



Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25735		—*	25737	

Notes

⁺ Die holder assembly with brush inserts available. See page 39 & 40 for details.

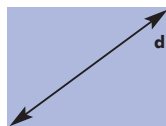
* Round punches Optima® coated as standard.

** For standard shapes see page 32.

• Tools at Position 1 Angle 90° as standard.



Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25869			25871	

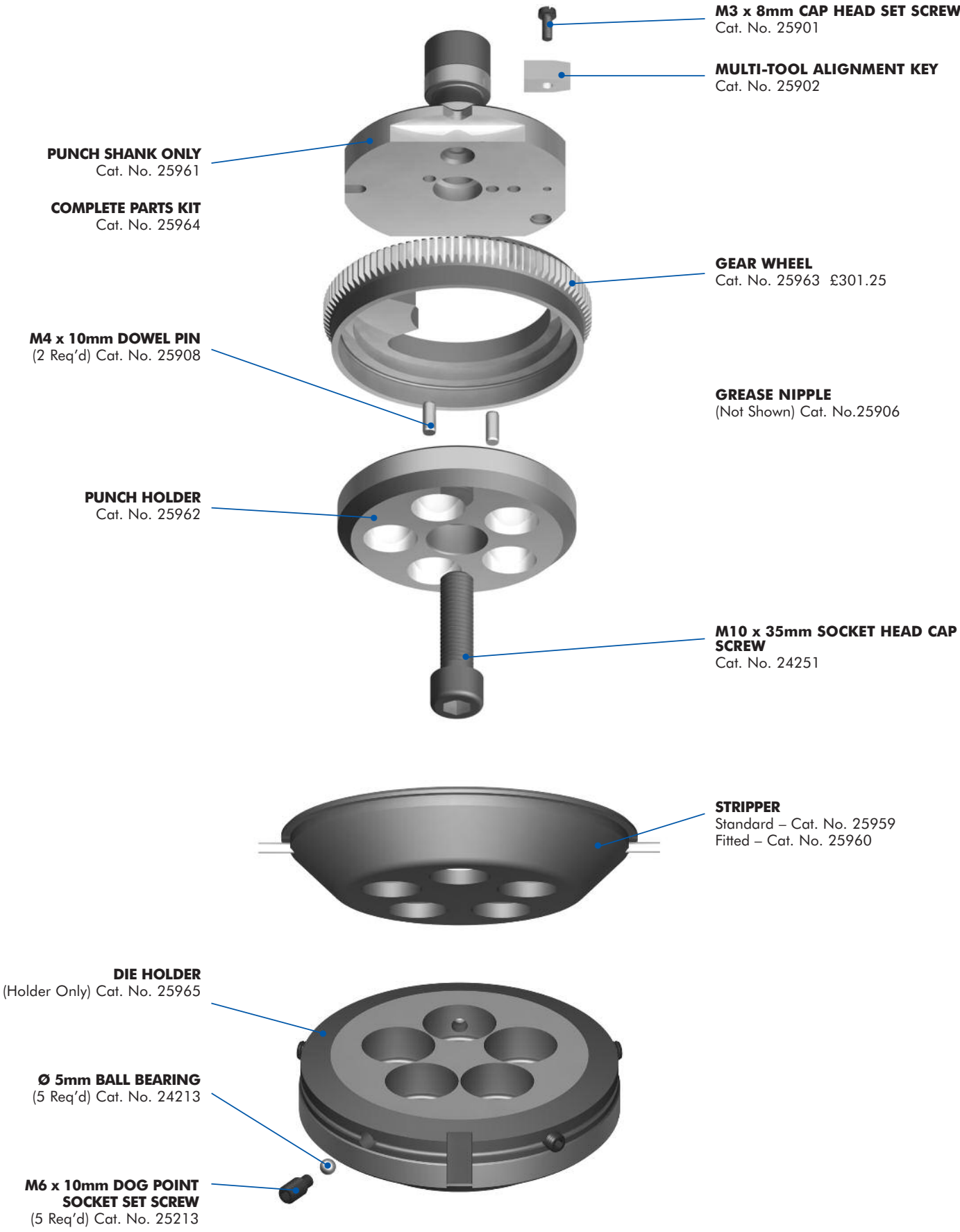


Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25870			25872	

Standard Shapes**

Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25736			25738	

Spare Parts



Multi-Tool 10 Station (Wilson Style Die System)

Assemblies/Replacement Punches and Dies

For Group I Machines –
Maximum Punch Size 10.5mm



Cat. No.	Description	Price
25967	10 Station Upper Unit Assembly	
25985	10 Station Lower Unit Assembly*	
25969	10 Station Stripper With 11.5mm Holes	
25970	10 Station Fitted Stripper	

Punch (Ultima®)



Die (Ultima®)



Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25809		—*	25996	

Features of the Wilson MT10 Die System

- **Increased versatility.** Individual dies can be replaced rather than purchasing an entire die plate every time you change the size or shape of one of the tools.
- **Reduced costs.** Dies are a low-cost alternative to the Trumpf-style die plate. In addition, all dies can be reground and shimmed independently, rather than regrinding the entire die plate to compensate for wear to one of the shapes. Finally, Wilson Tool dies are made from Ultima®, for long life and more hits between sharpening.
- **Reduced sheet marking.** The Wilson-style die assembly has a central brush insert as standard to reduce sheet marking. (Note: the die assembly is also available with additional brush inserts on request).

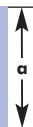
Notes

+ Die holder assembly with brush inserts available. See page 39 & 40 for details.

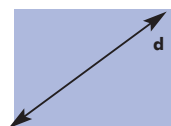
* Round punches Optima® coated as standard.

** For standard shapes see page 32.

• Tools at Position 1 Angle 90° as standard.



Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25873			25997	



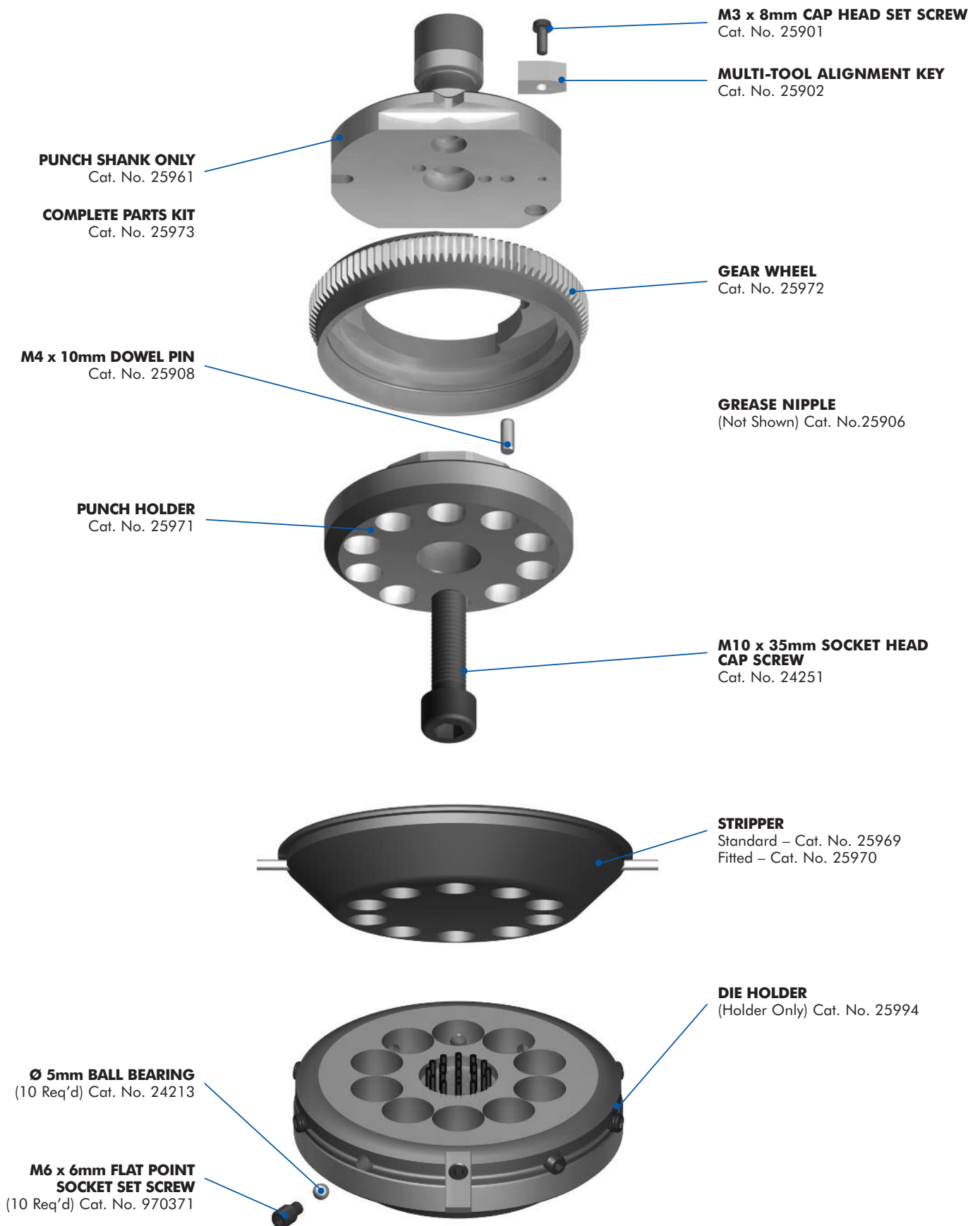
Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25874			25997	

Standard Shapes**

Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25810			25997	

Multitool 10 statii Multi-Tool 10 Station (Wilson Style Die System)

Spare Parts



Multi-Tool 10 Station (Trumpf Style Die System)

Assemblies/Replacement Punches and Die Plates


For Group I Machines –
Maximum Punch Size 10.5mm



Cat. No.	Description	Price
25967	10 Station Upper Unit Assembly	
25968	10 Station Lower Unit Assembly (No Die Plate)	
25808	10 Station Die Plate	
25969	10 Station Stripper With 11.5mm Holes	
25970	10 Station Fitted Stripper	


Punch (Ultima®)

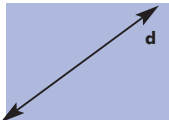


	Cat. No.	Price	Add-on for Optima®
	25809		—*

Notes

- * Round punches Optima® coated as standard.
- ** For standard shapes see page 32.
- Tools at Position 1 Angle 90° as standard.

	Cat. No.	Price	Add-on for Optima®
	25873		

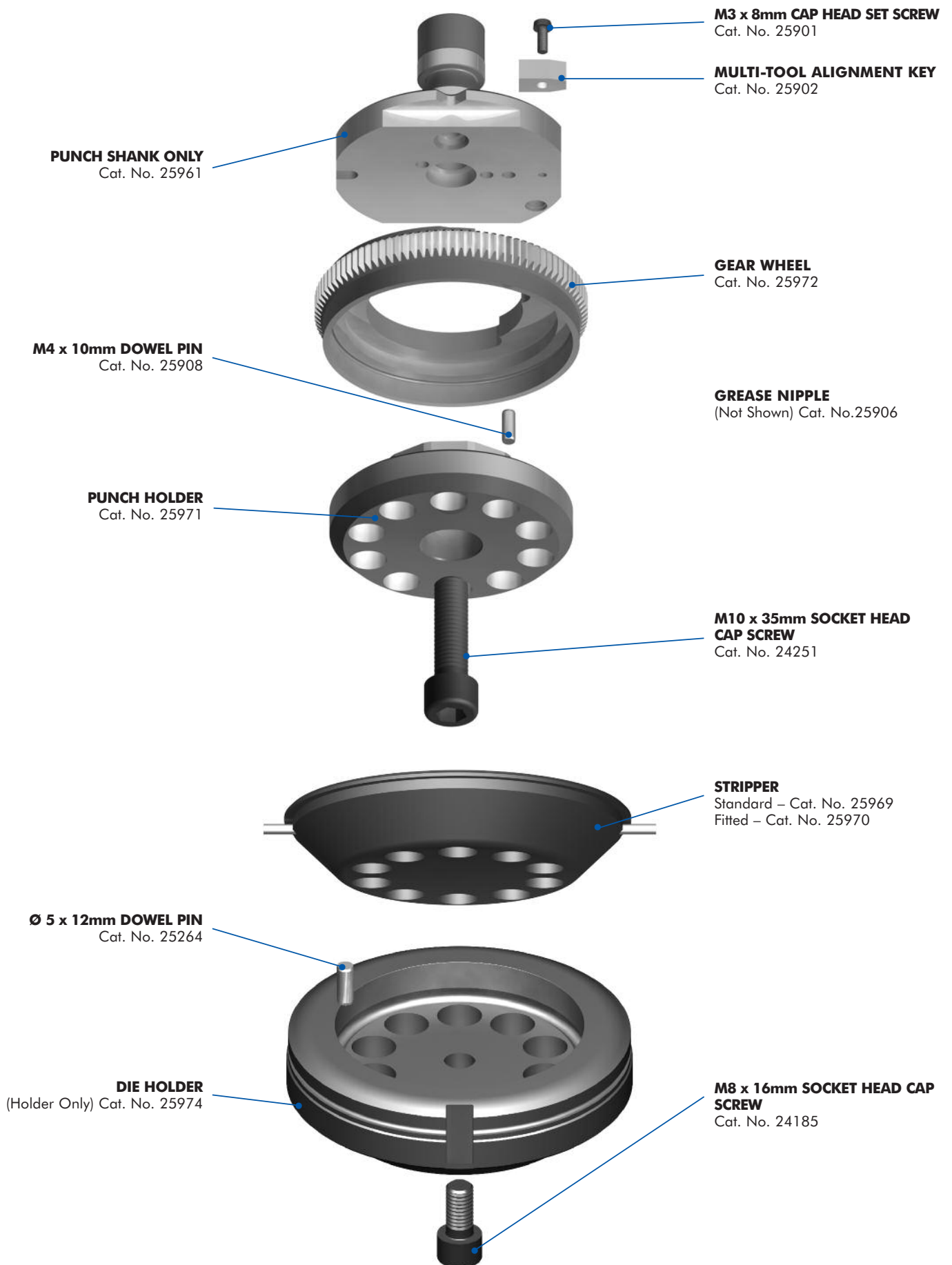
	Cat. No.	Price	Add-on for Optima®
	25874		

Standard Shapes**

Cat. No.	Price	Add-on for Optima®
25810		

Multi-Tool 10 Station (Trumpf Style Die System)

Spare Parts



Multi-Tool 4 Station

Assemblies/Replacement Punches and Dies

For Trumatic 240R/260R/200/500/600
Maximum Punch Size 16mm

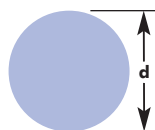


Description	Trumatic 240R/260R		Trumatic 200/500/600	
	Cat. No.	Price	Cat. No.	Price
4 Station Multi-Tool Complete Upper Unit Assembly & Lower Unit Assembly	25888		25886	
4 Station Upper Unit Assembly	25891		25884	
4 Station Lower Unit Assembly*	25866		25866	

Punch (HSS)



Die



Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25151		—*	25153	

Notes

⁺ Die holder assembly with brush inserts available. See page 39 & 40 for details.

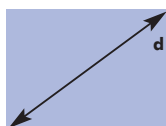
* Round punches Optima® coated as standard.

** For standard shapes see page 32.

• Tools at either Position 1 Angle 90° or Position 1 Angle 0° as standard. Please specify at time of order.



Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25529			25531	

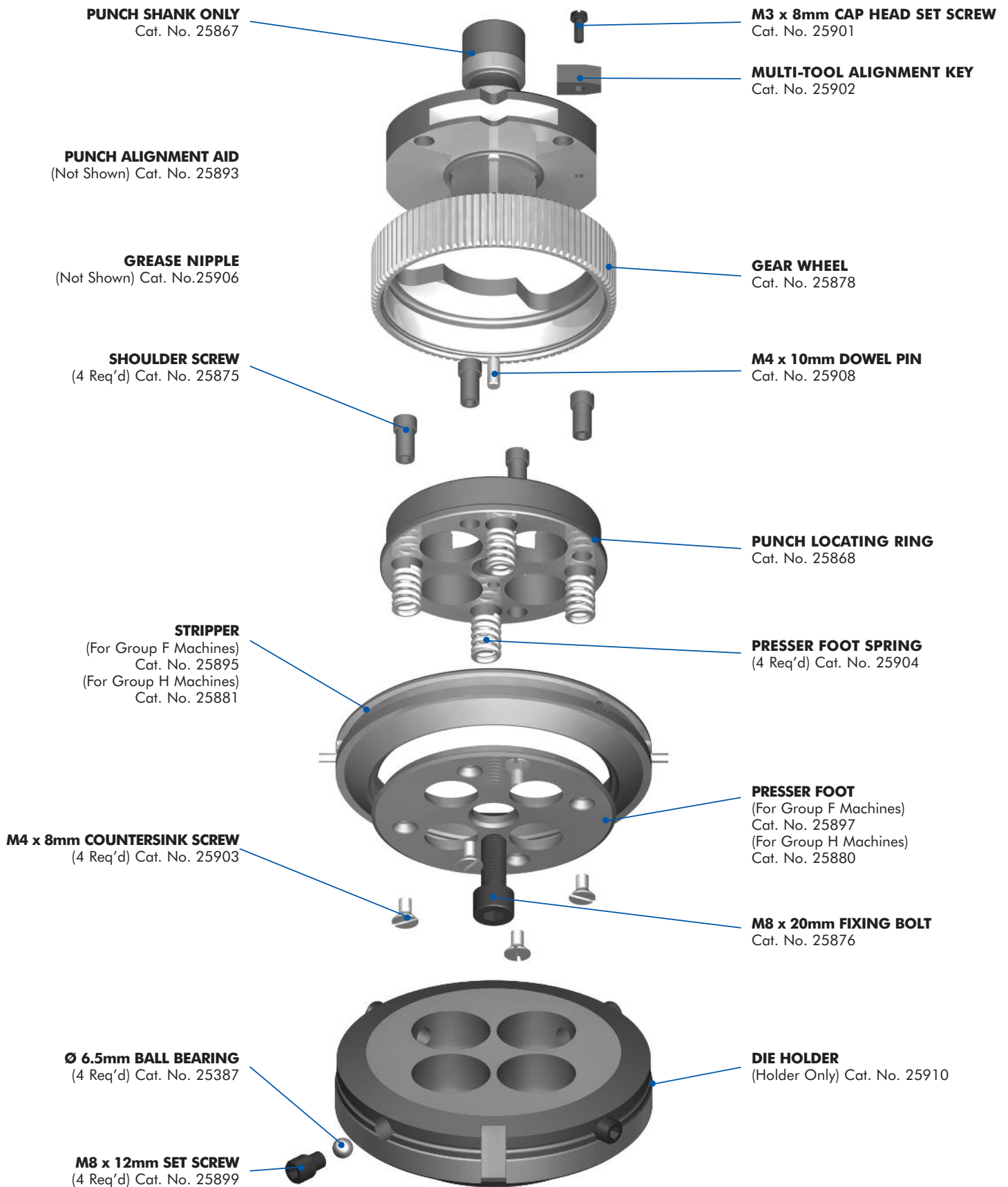


Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25530			25532	

Standard Shapes**

Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25152			25154	

Spare Parts



Assemblies/Replacement Punches and Dies

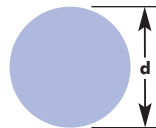
For Trumatic 240R/260R/200/500/600
Maximum Punch Size 10.5mm



Description	Trumatic 240R/260R		Trumatic 200/500/600	
	Cat. No.	Price	Cat. No.	Price
6 Station Multi-Tool Complete Upper Unit Assembly & Lower Unit Assembly	25889		25887	
6 Station Upper Unit Assembly	25892		25885	
6 Station Lower Unit Assembly ⁺	25863		25863	

Punch (HSS)

Die



Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25147		—*	25149	

Notes

⁺ Die holder assembly with brush inserts available. See page 39 & 40 for details.

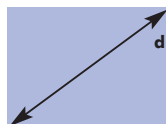
* Round punches Optima® coated as standard.

** For standard shapes see page 32.

• Tools at either Position 1 Angle 90° or Position 1 Angle 0° as standard. Please specify at time of order.



Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25533			25535	



Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25534			25536	

Standard Shapes**

Cat. No.	Price	Add-on for Optima®	Cat. No.	Price
25148			25150	

Spare Parts

