

## WODEX Ø DEPRESSED CENTRE CUTTING DISCS

### ITEM: SPACE CUT

Depressed centre grinding last generation wheels, TOP QUALITY.  
Excellent performance cutting and long duration.  
Suitable for steel and stainless steel. To be used on angle grinders.

Tech. Code	G030711525	G030712525	G030723030	
Ø	mm	115 x 2,5 x 22,2	125 x 2,5 x 22,2	230 x 3,0 x 22,2

P	M	K	N	S	H
●	●	○	○		

## NORTON DEPRESSED CENTRE CUTTING DISCS

### ITEM: SUPER BLEUE 5

High performance. Suitable for steel and stainless steel. To be used on angle grinders.

Tech. Code	G031211525	G031211532	G031212532	G031218032	G031223032	
Ø	mm	115 x 2.5 x 22.2	115 x 3.2 x 22.2	125 x 3.2 x 22.2	180 x 3.2 x 22.2	230 x 3.2 x 22.2

P	M	K	N	S	H
●	●	○	○		

## WODEX Ø DEPRESSED CENTRE GRINDING DISCS

### ITEM: SPACE GRIND

Last generation depressed centre discs, TOP QUALITY.  
High performance grinding and long duration removal.  
Suitable for steel and stainless steel. To be used on angle grinders.

Tech. Code	G031711570	G031712570	G031723070	
Ø	mm	115 x 7,0 x 22,2	125 x 7,0 x 22,2	230 x 7,0 x 22,2

P	M	K	N	S	H
●	●	○	○		

## NORTON DEPRESSED CENTRE GRINDING DISCS

### ITEM: SUPER BLEUE 5

High performance. Suitable for steel and stainless steel. To be used on angle grinders.

Tech. Code	G032511570	G032512570	G032518070	G032523070	
Ø	mm	115 x 7,0 x 22,2	125 x 7,0 x 22,2	180 x 7,0 x 22,2	230 x 7,0 x 22,2

P	M	K	N	S	H
●	●	○	○		

## DEPRESSED CENTRE GRINDING WHEELS, CUBITRON II

### ITEM: CUBITRON II

Depressed center deburring wheel Cubitron II. Wheel for heavy weld removal and other heavy-duty grinding applications. Optimised for steel and stainless steel applications

Tech. Code	G033011570	G033012570	G033023070	
Ø	mm	115 x 7,0 x 22,2	125 x 7,0 x 22,2	230 x 7,0 x 22,2

P	M	K	N	S	H
●	●	○	○		