



Stehle

# DP Cirkelzaagbladen Flex *nni system*




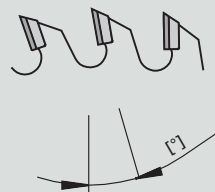


DIAMANT



DP

TRF HE-Flex

ormaat-cirkelzaagbladen DP - HR gepatenteerde tand

Product	Tekening	Machine	Toepassing	Uitvoering
				<p>HR</p> <p>3-0-1</p> <p>2,0 mm</p> <p><b>LONG LIFE</b></p>

Machine / gebruiksaanwijzing	Uitvoering	Voordelen	Informatie - Tip
<ul style="list-style-type: none"> <li>Tafelcirkelzaagmachines</li> <li>Verticale platenopdeelmachines</li> <li>Voor fijnsnedes in melamine met harde toplaag, of HPL beplakt hout en/of andere materialen samen met een voorritszaagblad</li> </ul>	<ul style="list-style-type: none"> <li>Tandvorm: holrugvertanding „HR“</li> <li>Snijmateriaal DP</li> <li>Naslijpzone 2,0 mm</li> <li>NO NOISE uitvoering</li> </ul>	<ul style="list-style-type: none"> <li>Zeer nauwkeurig en trillingsvrij</li> <li>Deze PATENT serie kan bijna alle materialen aan</li> </ul>	<ul style="list-style-type: none"> <li>Niet inzetbaar voor glas/metalen/steen</li> <li>Geschikt voor Alucobond®</li> </ul>

Producteigenschappen								Bestelinformatie		
Ø D [mm]	B [mm]	b [mm]	Ø d [mm]	Z	Snijkwaliteit*	NL**	Spaanhoek [°]	VE [St.]	VID - No	
160	2,2	1.8	20	20	▲▲▲▲▲	2/6/32,5	10	1	58459771	
160	2,2	1.8	20	30	▲▲▲▲▲	2/6/32,5	10	1	58459767	
190	2,5	2.0	30	36	▲▲▲▲▲	Combi3	10	1	58459768	
210	2,5	2.0	30	40	▲▲▲▲▲	Combi3	10	1	58434804	
216	2,5	2.0	30	40	▲▲▲▲▲	Combi3	10	1	58459769	
230	2,5	2.0	30	44	▲▲▲▲▲	Combi3	10	1	58459770	
250	2,5	2.0	30	50	▲▲▲▲▲	Combi3	10	1	58459455	
260	2,5	2.0	30	60	▲▲▲▲▲	Combi3	10	1	58459437	
303	2,5	2.0	30	60	▲▲▲▲▲	Combi3	10	1	58459439	
350	2,5	2.0	30	72	▲▲▲▲▲	Combi3	10	1	58459446	

\* Snijkwaliteit: ▲ Zeer grove snede, ▲▲ Grove snede, ▲▲▲ Fijne snede, ▲▲▲▲ Zeer fijne snede

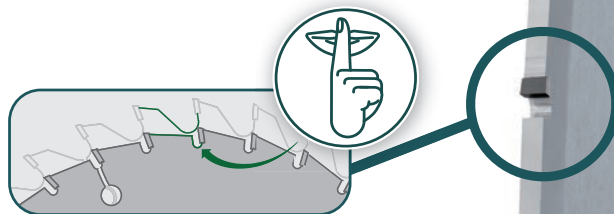
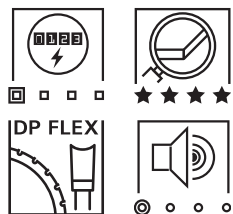
\*\*Extra gaten: Combi1 komt overeen met 2/10/60 en 2/7/42 Combi3 komt overeen met 2/10/60 en 2/9/46 en 2/9,5/46,5 en 2/7/42

Passende reduceerringen zie hoofdstuk BOUW/Zagen/Reduceerringen

## VOORDELEN

### nn/system DP FLEX ZAAGBLAD

- |  |    |  |
|--|----|--|
| Alle STEHLE nn-system DP Flex zaagbladen zijn voorzien van ... | ▶▶ | ... extreem kleine spaanruimten! En zijn daardoor extreem geluidsarm, zowel belast als onbelast! Met een geluidsniveau van ongeveer 70dB(A) onbelast, is het gebruik van gehoorbescherming nagenoeg overbodig. |
| Ze zijn verrassend door ...                                    | ▶▶ | ... inzetbaarheid in zeer veel verschillende materialen  |
| en imponeren de gebruikers door ...                            | ▶▶ | ... een super snijkwaliteit dankzij de bijzondere tandgeometrie, holle tandvorm (HR). Uitzondering hierop zijn de voorritszaagbladen.  |
| Daar bovenop zijn ze onvoorstelbaar dun! De ...                | ▶▶ | ... snijbreedte is maar 2,5 mm.  |
| Deze zaagbladen genereren duidelijk een...                     | ▶▶ | ... lagere/ kleinere snijdruk en verbruiken daardoor minder energie tijdens de inzet.  |
| Meetbaar ...   | ▶▶ | ... langere standtijd dankzij diamant belegde tanden. Bovendien zijn ze twee maal naslijpbaar en energiebesparend.   |
| Dit type zaagblad is te gebruiken op ...                       | ▶▶ | ... veel verschillende machine typen zoals: tafelzagen, kapzagen, verticale platenopdeelzagen, CNC en stationaire machines.  |

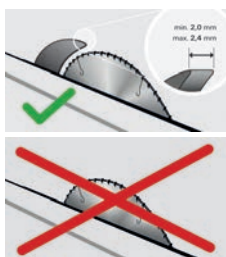
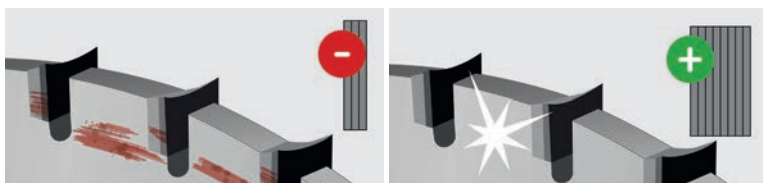


GEPATENTEERD

### → ONZE TIP

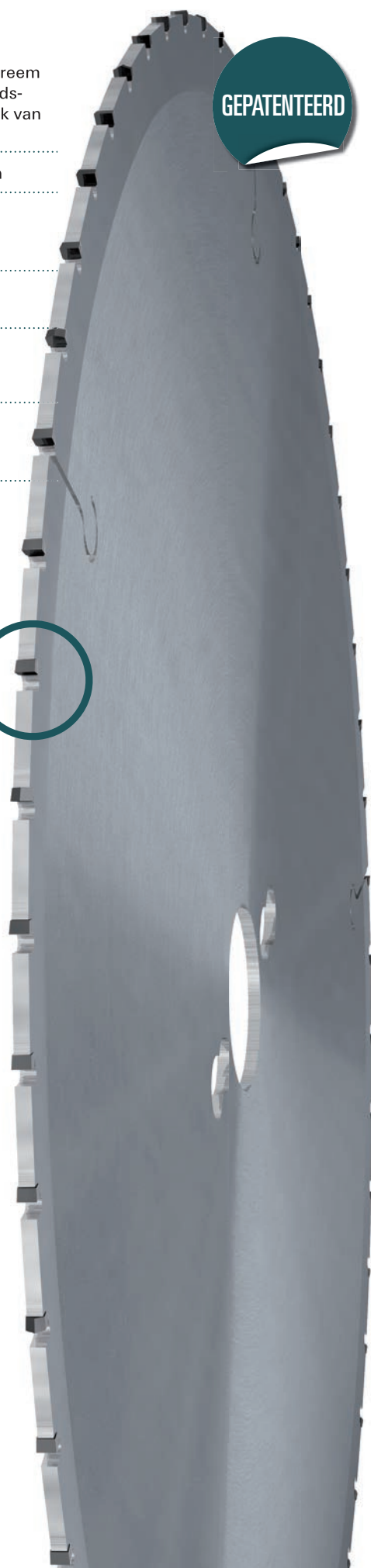
#### LANGERE STANDTIJD DANKZIJ DIAMANT

Maak geregeld uw STEHLE „nn-system DP Flex“ zaagbladen schoon. U profiteert dan van een langdurige, preciese snijkwaliteit en maximaliseert de standtijd van dit innovatief zaagblad!



Let op:  
Als u een spouwmes gebruikt voor deze zaagbladen dient het spouwmes tussen de 2,0 en 2,4 mm dik te zijn.

Voor spouwmesen, vraag het uw Stehle team.











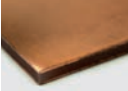









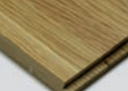

















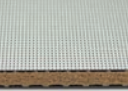








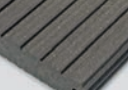









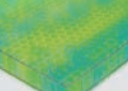


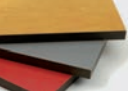
# nn / system

## Geschikt voor veel verschillende materialen

Het nn-system waarborgt een universele inzet in bijna alle conventionele houtmaterialen, abrasieve materialen, kunststoffen en volkern materialen. Het onderscheidt zich door een excellente snijkwaliteit. De grote verscheidenheid aan aanbevolen te verwerken materialen maken dit duidelijk:

+++ zeer geschikt

++ geschikt

 Gipsplaten ++	 Gipsplaten met MDF ++	 Gipsplaten met fineer +++	 Gipsplaten met karton +++	 Cement-faseplaten ++	 Houtvezel-platen +++	 Mineralen en steenwol ++	 GFK ++	 Polyethyleen ++
 Bekant hout ++	 Balken ++	 Latten ++	 Massief hout +++	 Verlijmd hout +++	 BSH +++	 KVH +++	 Gefineerde platen +++	 Verlijmd platen +++
 Eiken +++	 Beuken +++	 Larks +++	 Bankirai +++	 Kokos +++	 Vuren of sparrenhout +++	 Populieren +++	 Merbau +++	 Essenhout +++
 Meranti +++	 Kurk +++	 Sparrenhout +++	 Multiplex +++	 Tafelblader +++	 OSB platen ++	 Spaanplaat +++	 Gefineerde spaanplaat +++	 Melamine belegde platen ++
 Akoestiek platen +++	 HPL platen ++	 Kunststof platen ++	 MDF beplakte platen +++	 MDF +++	 MDF gelakte platen +++	 Dubbelwandige platen +++	 MDF profielplaten +++	 Cementgebonden platen +++
 Vloerpanelen +++	 Constructieprofielen +++	 Honingraat platen +++	 Meubelplaat +++	 MDF-Polystyreen ++	 Hout-PMMA +++	 Alu-houtprofielen +++	 Alu-honingraat +++	 Alu-schuim +++
 Alu-HPL +++	 PC (poly-carbonaat) +++	 PS (Polystyrol) +++	 Plexi/acryaat +++	 HPL volkern +++	<p>Opmerking</p> <ul style="list-style-type: none"> <li>• Het is niet aan te bevelen om in zacht hout te schulpen boven een houtdikte van 40 mm</li> <li>• Splintervrij zagen kunt u bereiken in combinatie met een passend voorritszaagblad (zie onder)</li> </ul>			

Uw vakhandel: