

# No crush Wheels and Feed Wheels

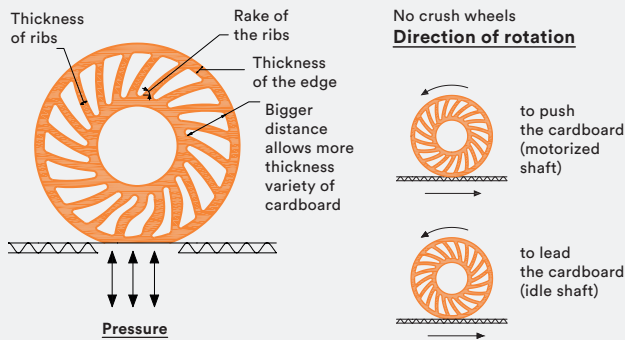


EN

The AURORA new standard, made in Europe and now available worldwide, is achieved using high performance raw materials, OEM spare part specs and construction designs to ensure full control and register with the best lifetime.

The AURORA NO CRUSH and FEED WHEELS are designed to fit most top-quality Machines in the Corrugated Industry worldwide (Corrugators, Printer Slotters, Casemakers...) and can be purchased along with the highest quality anvil covers, exclusively through one of our market leading partners.





## Applications

- Board transfer through the different sections of the corrugated lines
- Feeding sections
- Folding sections
- Counter collectors
- Stackers

## Features

- Reduced flute deformation
- Register control
- Long service life
- Excellent flexibility

## Assembly

- Hub mounted
- Shaft mounted on corrugators and front feed rollers
- Wheel with bonded hub
- Press-fitted bearing

## NO CRUSH WHEELS

REFERENCE	SHORES A	GRI./BRI.	OD	ID	WIDTH	PACKING	FITS ON
NW001ORA55SDB	55	BRILLANT	80,0	42,0	20,0	168	ASAHI : 3971-513-00
NW002ORA55SDB	55	BRILLANT	170,0	89,0	50,0	20	FOSBER : 110537 /// Other : 02802602
NW003ORA55SDB	55	BRILLANT	220,0	130,0	60,0	8	AGNATI : 390336 /// QUANTUM /// BOBST-MARTIN 718/924 : 336-5479
NW004ORA55SDB	55	BRILLANT	336,0	216,0	70,0	4	BHS Stacker : 1185 015 00 /// AGNATI : K496090 /// NEW ENGEENE-RING : N65-41-031
NW004YEL55SDB	55	BRILLANT	336,0	216,0	70,0	4	BHS Stacker : 1185 015 00 /// AGNATI : K496090 /// NEW ENGEENE-RING : N65-41-031
NW005ORA55SDB	55	BRILLANT	150,0	66,0 / 55,0	50,0	25	AGNATI TREL 90 562317-A or 4210250-O or PQ420334 or PQ562292 or PQ562297 or PQ562298 /// QUANTUM /// BENDAZZOLI
NW006ORA55SDB	55	BRILLANT	130,0	66,0 / 55,0	50,0	48	AGNATI PowerSet : 420334
NW008ORA55SDB	55	BRILLANT	90,0	30,0 / 25,0	29,0	36	BAHMUELLER : 0167749/5
NW009ORA55SDB	55	BRILLANT	165,0	65,0	50,0	20	MARQUIP : 3222610 /// BHS CutOff : 123052310 or 103150700 or 123052320
NW009YEL55SDB	55	BRILLANT	165,0	65,0	50,0	20	MARQUIP : 3222610 /// BHS CutOff : 123052310 or 103150700 or 123052320
NW010ORA55SDB	55	BRILLANT	180,0	65,0	50,0	20	BHS : 1364 818 20
NW010BLA55SDB	55	BRILLANT	180,0	65,0	50,0	20	BHS : 1364 818 20
NW011ORA55AAB (*)	55	BRILLANT	290,0	175,0	50,0	5	FOSBER : 110915
NW011ORA55SDB	55	BRILLANT	290,0	175,0	50,0	5	FOSBER : 110915
NW012ORA55SDB	55	BRILLANT	220,0	118,0	50,0	5	EMBA 245 : 168852 or 181280 or 178789
NW013ORA55SDB	55	BRILLANT	160,0	36,0 / 30,0	75,0	15	BAHMUELLER : BN0164892-5-49-11 or H 0164894/3
NW013BLU55SDB	55	BRILLANT	160,0	36,0 / 30,0	75,0	15	BAHMUELLER : BN0164892-5-49-11 or H 0164894/3

(\*) ADDITIVE

## FEEDER WHEELS

REFERENCE	TYPE	SHORES A	GRI./BRI.	OD	ID	WIDTH	PACKING	FITS ON
FD001ORA60SDG	SUN	60	GRINDED	109,0	91,0 / 77,8	25,0	66	SUN : 10247 /// 66" /// WARD15/16 /// RAPIDEX RAO16 /// DONG FANG /// CURIONI 2400 /// JS
FD002ORA60SDG	SUN	60	GRINDED	91,0	78,5 / 66,1	25,4	42	SUN : 10460 /// 50" /// TCY /// CURIONI /// LMC1200 /// RAPIDEX /// MACARBOX FFG1300 /// LIAN TIEE
FD003ORA60SDG	SUN	60	GRINDED	63,0	53,0 / 44,0	16,0	132	SUN : 13647 /// 24" MINI /// MARTIN 616-168 /// LMC 660 /// TCY 9PA
FD004ORA60SDG	SUN	60	GRINDED	109,5	92,0 / 79,0	30,0	54	SUN : 22509 /// 66" GÖPFERT /// DONG FANG /// TECA-SA /// MACARBOX
FD005ORA60SDG	SUN	60	GRINDED	75,0	64,5 / 55,5	20,0	72	SUN : 12651 /// 35"- 38" /// LMC 1000 /// ISOWA COSMOS /// MACARBOX FFG970 /// TCY 5PA
FD006ORA60SDG	SUN	60	GRINDED	88,5	74,5 / 62,5	28,5	36	EMBA 245 : 181280
FD007ORA60SDG	SUN	60	GRINDED	92,0	80,0 / 67,5	30,3	36	SUN : 25392 /// BOBST : 0444-04546 /// 50" /// Martin 1232 /// TCY 6PA /// DONG FANG /// SUNRISE 1227...
FD008ORA60SDG	PRIME	60	GRINDED	92,0	73,0 / 64,5	35,0	30	PRIME : 106390 /// PMT /// PIEMME : 4.12.08.12 /// BENDAZZOLI /// ETERNA : PA1911 or PA1912
FD010ORA60SDG	SUN	60	GRINDED	109,5	92,0 / 79,0	30,0	54	SUN : 22509 /// GÖPFERT : 222332 (with fixing holes)
FD011ORA60SDB	NUBS(4)	60	BRILLANT	109,3	90,0 / 78,0	30,0	45	WEIPONG WP8-2800
FD011ORA60SDG	NUBS(4)	60	GRINDED	109,3	90,0 / 78,0	30,0	45	WEIPONG WP8-2800
FD012ORA60SDG	SUN	60	GRINDED	68,0	58,0 / 48,0	20,3	99	EMBA 160/170 : 203205

