



ROYALPACK, Tatar Sp. J.
Al. Brzozowa 2a, Stone
66-008 Świdnica

Name and address, telephone, e-mail of the Bidder

Confirmation of compliance of the object of the contract with the requirements:
delivery and installation of a Paper Sheeter

Please mark the field with the correct answer with the "X" mark

3.1	Functions, parameters and equipment necessary*	The offer meets the requirements / YES	The offer does not meet the requirements / NO
3.1.1	Necessary functions of a Paper Sheeter enabling:		
1	Cutting the web of paper unwound from the roll, onto the sheets and automatically stacking them on the pallet		
2	Cutting two webs of paper simultaneously, from dual unwinder		
3	Central guidance of two paper webs enabling cutting into sheets without the use of slitting knives, that is without side trimming		
3.1.2	Necessary parameters and equipment:		
3.1.2.1	Necessary parameters:		
1	maximum diameter of paper rolls not less than 1800 mm		
2	maximum width of paper rolls not less than 1700 mm		
3	maximum weight of rolls not less than 3400 kg		
4	internal diameter of cores 150 mm and 300 mm		
5	maximum web width (trimmed) not less than 1650 mm		
6	minimum sheet width 200 mm		
7	maximum length of the sheet 1650 mm, 2080 mm without overlapping		
8	minimum sheet length 400 mm		
9	sheet length accuracy +/-0,38mm Single Web; +/- 0,5mm Multiple Web		
10	maximum speed up to 300m /min		
11	maximum load on the transverse knife (mechanical) 1000g /m2		
12	maximum slitter load 600g / m2		
13	stacking height pallet including 1500 mm		
14	maximum stack weight 2500 kg		
3.1.2.2	Necessary equipment:		
1	Double unwinder		
2	Manual trolleys for feeding paper rolls, 2 pieces		
3	Web tension control system, 2 pieces		
4	Fully adjustable de-curl control for flat sheets - system that allows to make de-curl adjustment of 2 paper webs at the same time		
5	Dual web aligner system		
6	Full width web cleaner		
7	Splice detector, 2 pieces		
8	Slitting section - 3 slitting knives, including 2 trimming knives		
9	Cross cutting section - a double rotary knife		
10	A lower inertia rigid cylinder – the centre shaft of the cross cut knife is fixed, rigid and does not turn. The cross cut knives are tangent mounted on a sleeve – only the sleeve rotates during sheeting.		
11	On machine re-sharpening of cross cut knives. No need to remove from the machine. The knives are in contact during cut, allowing a shear cutting action and standard ability to re-sharpen the knives in the machine without removing the blades.		
12	Air jet overlap system		
13	Reject gate (wasted sheets)		
14	A section for stacking sheets on a pallet, allowing stacking of 2 stacks simultaneously		
15	Pallet centralising feature to avoid use of pile turners in the factory		
16	Press ready stacks produced – no need to guillotine		
17	Touch control panel		
18	An accelerating section behind the cutting section to ensure trouble-free overlapping of the sheets		
19	Platform with stairs that enables the operator to operate the cutter conveniently		

3.2	Preferred equipment and functions:		
1	Out-feed area to avoid after knife jams – without dead plate on the exit from the knife to the entry to the high speed conveyor, to avoid potential jams at the key point.		
2	Easy and safe one man knife adjustment		
3	Highest dust free cutting capacity		
4	High quality of cutting, provides the lowest power consumption		
5	PC based motion control for the highest cut accuracy		

16.	Guarantee	up to 12 months	over 12 months
	Guarantee period		

16.	Service	up to 24 hours	from 25 to 48 hours	over 48 hours
	Service response time at the registered office of the ordering party			

5.	Desired payment terms**	The offer meets the requirements / YES	The offer does not meet the requirements / NO
	15% prepayment within 14 days after ordering against guarantee of advance payment		
	75% before shipment of the object of the contract against guarantee of advance payment		
	10% after confirming the completeness of delivery and signing a positive protocol receipt, 14 days from the date of invoice.		

*The offer must be accompanied by a specification of the machine confirming the fulfillment of the functions, parameters and necessary equipment.

**The payment terms receive additional points — according to the description in Paragraph 16. Criteria for tender assessment and their calculation method description.

signature of the person authorized to represent the Supplier


WŁAŚCICIEL
Andrzej Tatar

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