AugerFlex

Complete Range of Feed Transport Systems



Black silo boots are available in straight drop or 30° model. Made with ultra hight impact polypropilene for greater flexibility and durability. Plastic formulation contains special chemical ultraviolet



light inhibitors and impact modifiers to enhance durability and resistance. PVC tubings are extruded to exacting standards with highest thicker possible. Boot unloaders are available



in single or double outlet models, as well as twin through to be used in tandem where 2 tanks are used in line. All unloaders are available in galvanised or stainless steel finishing.









Augers are coiled in our own facility, using high tensile steel flat wire and rolled at desired lenght without bending. Only one auger piece in each transport circuit.



AugerFlex models are driven by 0,5 to 1,5 HP totally enclosed gear motors. For applications requiring distances longer than standard lenghts, extension hoppers are available to extend the lines.



Drop Outlets made in special polyethilene, are available in standard version, or new "clean-out" version which provides total discharge of feed at any drop point.



The Best Way for Livestock Feed Delivery













AugerFlex Technical Specifications

PIPE DIAMETER DIAMETRE TUYAU ROHRDU RCHM mm	AUGER DIAMETER DIAMETRE SPIRALE SPIRALD URCHM MM	AUGER PITCH PASS SPIRALE SPIRALSTEIGUNG mm		REVOLUTIONS/1' TOURS/1' UMDREHUNGEN / 1'	PAYLOAD CAPACITÉ STUNDENLEISTUNG kg/h	MAX. LENGTH MAX. LONGUEUR MAX. LÄNGE M	BEND RADIUS COURBE RAYON RADIUS BOGENRADIUS mm	No. BENDS 45° MAX. No. MAX.COURBES 45° MAX. BŌGENANZAHL
50	38,3	38	0,37	285	380	120	1500	3
63	48,3	40	0,55	285	540	100	1500	3
75	53,3	37	0,55	285	1100	100	1500	3
75	60	40	0,75	285	1200	90	1500	2
90	68	50	0,75	285	2400	70	1500	2
125	100	70	1,1	285	4400	40	1500	2