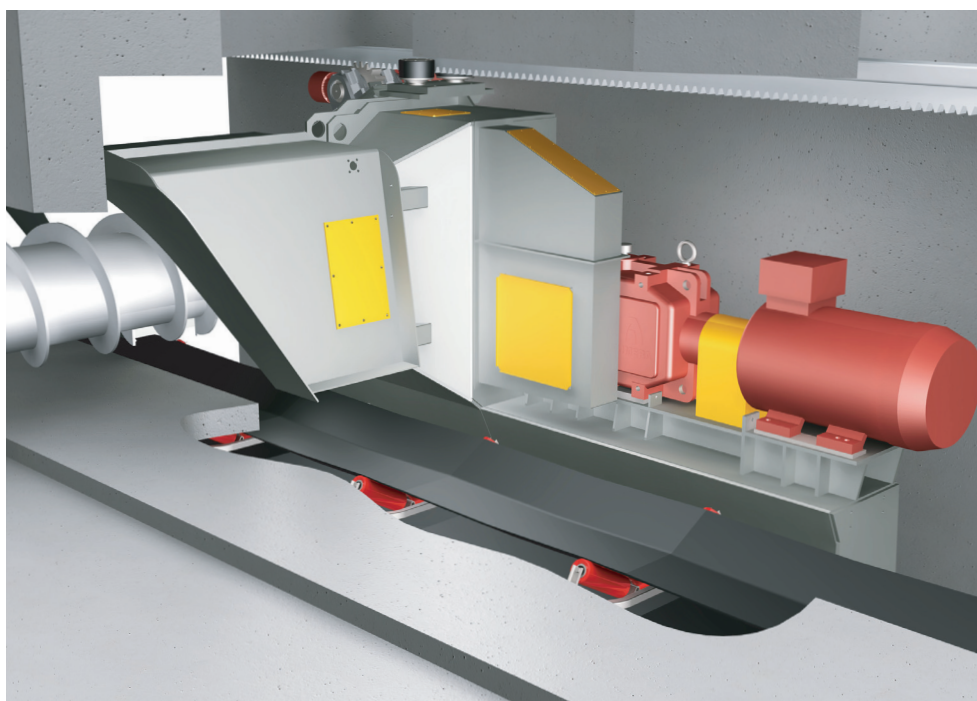


# TRAVERSING SCREW RECLAIMERS TYPES LPD & LPA



Traversing screw reclaimer type LPD is designed for reclaiming material from rectangular storage silos, A-frame storage buildings, open-air piles and receiving bins.

Type LPA is designed for larger storage systems where a more extensive reclaim area is required. This type of a reclaimer is provided with a supporting rail and drive arrangements in a machinery tunnel.

LPD & LPA screw reclaimers are readily available to your needs when you call for:

- automatic reclaiming of material from high-volume storages
- even flow of material from storage
- capacity easily adapted to the following process requirements

LPD & LPA screw reclaimers feature:

- heavy-duty construction - long lifetime
- reclaimer screws of various materials and furnished with special linings to suit your specific applications
- screws with replaceable teeth for demanding applications
- easy access to service points
- lubrication through a central lubrication unit

LPD & LPA screw reclaimers are ideal for handling biomass fuels (woodchips, bark, peat), solid recovered fuel (SRF), sludge and pellets.

Type	Max. capacity (m <sup>3</sup> /h)	Reclaiming area width (m)
LPD 4	750	4 - 7
LPD 5	1000	6 - 10
LPD 6	1200	8 - 15
LPA 3	600	6 - 9
LPA 4	750	8 - 11
LPA 5	1000	10 - 13
LPA 6	1200	12 - 15
LPA 7	1400	14 - 20

*Please note that the values in this table are only indicative. Capacities have been calculated for handling woodchip and similar materials.*