Sempertrans®

Belt Conveyor Questionnaire

| Written by Customer | | _ Date Project | | |
|---------------------------------------|-------------------------|----------------------------------------|-------|---------|
| Location | | Conveyor description | | |
| Underlined data is mandatory | | | | |
| Conveyor data: | | Material data: | | |
| Conv. length / Center-Distance | m | <u>Material</u> | | |
| Conveyor design capacity | t/h | Bulk density | kg/m³ | |
| Inclination height (lift) | m | Temperature (average/max) | °C | / |
| Belt speed | m/s | Maximum lump size | mm | |
| Max angle ('+' up, '-' down) | 0 | Drop height | m | |
| Ambient Temperature | °C | Material characteristics (e.g. | | |
| Operating time | h/d | abrasive, chem. agressive, oil/grease) | | |
| Type of scraper | | _ | | |
| | | Drive: | | |
| Belt: | | Position/Number | | |
| Belt length | m | Installed drive power | kW | |
| Belt width | mm | Start-up device (Direct / fluid | | |
| Type of carcass (e.g. St, EP) | | coupling / frequency converter) | | |
| Tensile strength (and number of | | Time for start-up / breaking | S | 1 |
| plies if applicable e.g. 400/3) | N/mm | Wrap angle (driven pulleys) | 0 | , |
| Cover thickness (Top/Bottom) | / | Pulley lagging | | |
| Cover grade | | | | |
| Cross-Reinforcement type | | _ Take-up: | | |
| Belt characteristics (General use, | | Position (head, tail) | | |
| flame-, fire-, cold-, heat-resistant) | | Take-up type (gravity/ winch /) | | |
| Belt splicing (Vulcanizing, cold | | Take-up weight | t | |
| bonding, mechanical fasteners) | | Take-up pulley travel | m | |
| Currently installed belt | | | | |
| ourrently installed beit | | Idlers/Troughing: | | |
| Pulley diameter: | | iaioio, irougining. | Carry | Return |
| Drive, head pulley | mm | Idler pitch | m | m |
| Return, tail pulley | mm | Number of idlers in one set | | |
| Snub pulley | mm | Troughing angle | 0 | 0 |
| Chab pulley | | Idler diameter | mm | mm |
| | | Roller weight (rotating parts) | kg | |
| | | Transition distance (head/tail) | - | kg / |
| | | Pulley elevation (yes/no) | m | 1 |
| | | rulley elevation (yes/no) | | |
| Special information (e.g. sketc | h / height profile / ro | uting / schematic diagram) | | |

Application Engineering, Sempertrans