

HYDROTRANS
ENGINEERED TO  **PERFORM**



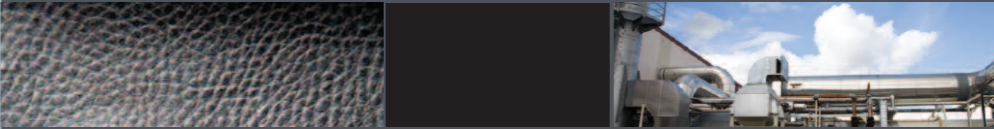
E N G I N E E R E D T O P E R F O R M

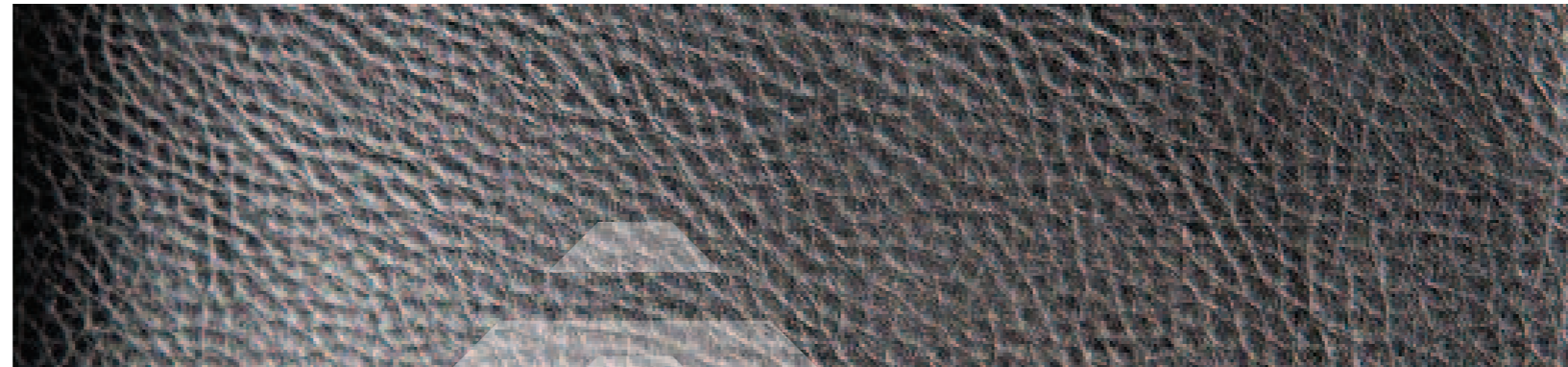


HIGH PERFORMANCE ENGINEERING



HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.

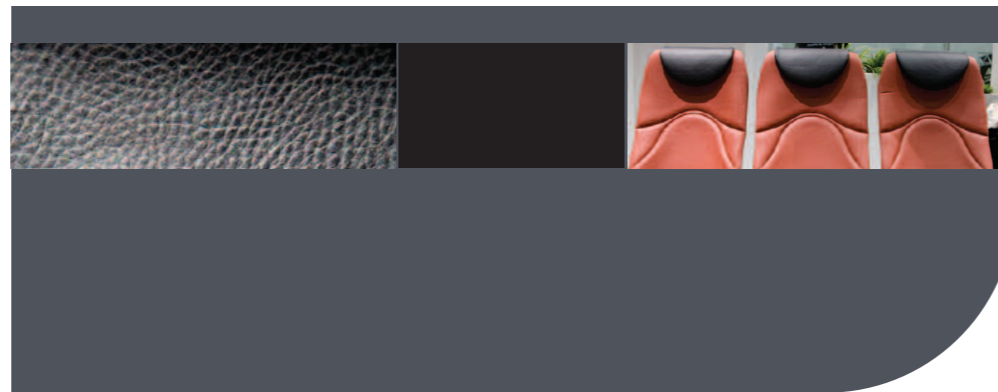




HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.

HYDROTRANS

ENGINEERED TO PERFORM



HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.

HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.

HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.



SETTING A NEW BENCHMARK

HYDROTRANS
ENGINEERED TO  PERFORM



ENGINEERED TO PERFORM



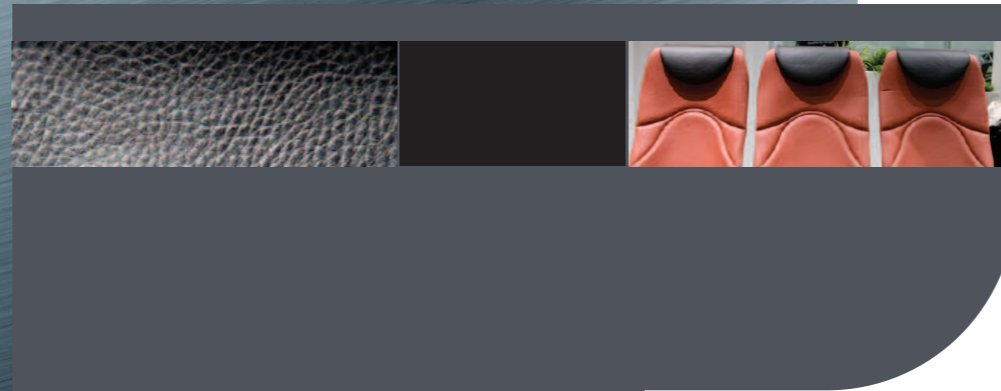
ENGINEERED TO PERFORM

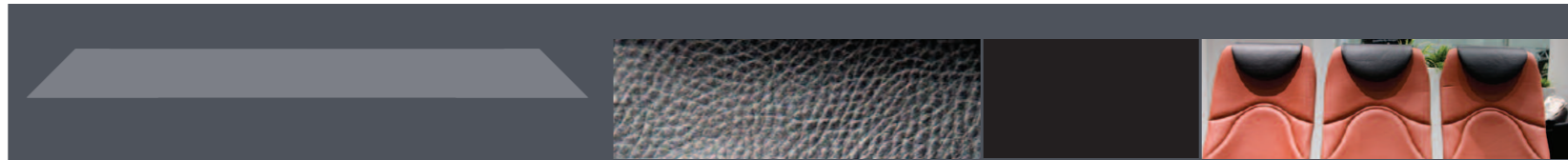
E-LEATHER MAKES HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.

HIGH PERFORMANCE ENGINEERING

HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.

HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.



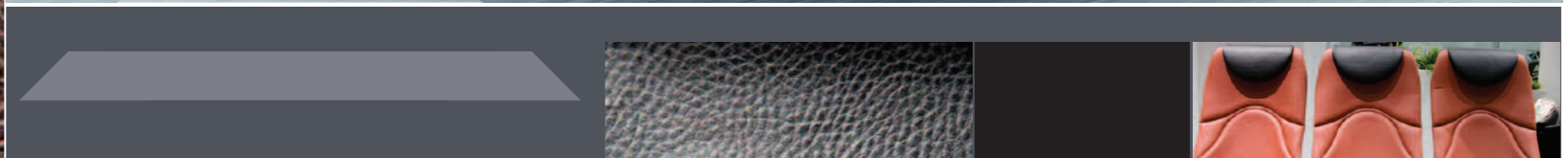


HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.

HYDROTRANS
ENGINEERED TO  PERFORM



SETTING A NEW BENCHMARK



HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.

PRACTICALITY REACHES A NEW PINNACLE



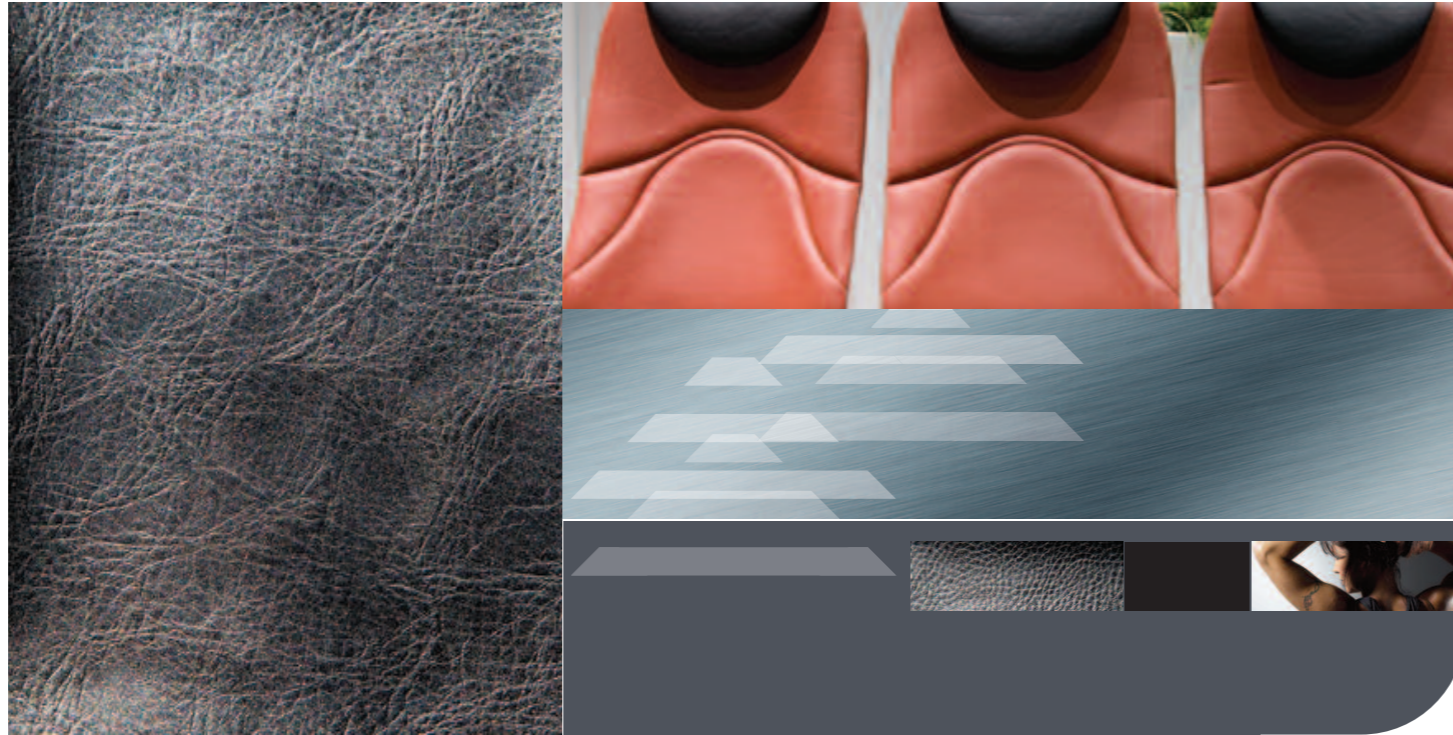
HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.





SETTING A NEW BENCHMARK

HIGH PERFORMANCE ENGINEERING



HYDROTRANS MAKE HIGH PERFORMANCE MATERIALS COMBINING THE MOST MODERN, PATENTED PROCESS USING LEATHER AND TEXTILE TECHNOLOGIES. THE PRIME COMPONENT IS LEATHER FIBRE WHICH IS 'RE-WOVEN' TO A FINISHED PRODUCT WHICH IS UP TO HALF THE WEIGHT OF LEATHER, EXACTING HIGH PERFORMANCE, CONSISTENCY & IS EXTREMELY ECO FRIENDLY.

HYDROTRANS
ENGINEERED TO  **PERFORM**